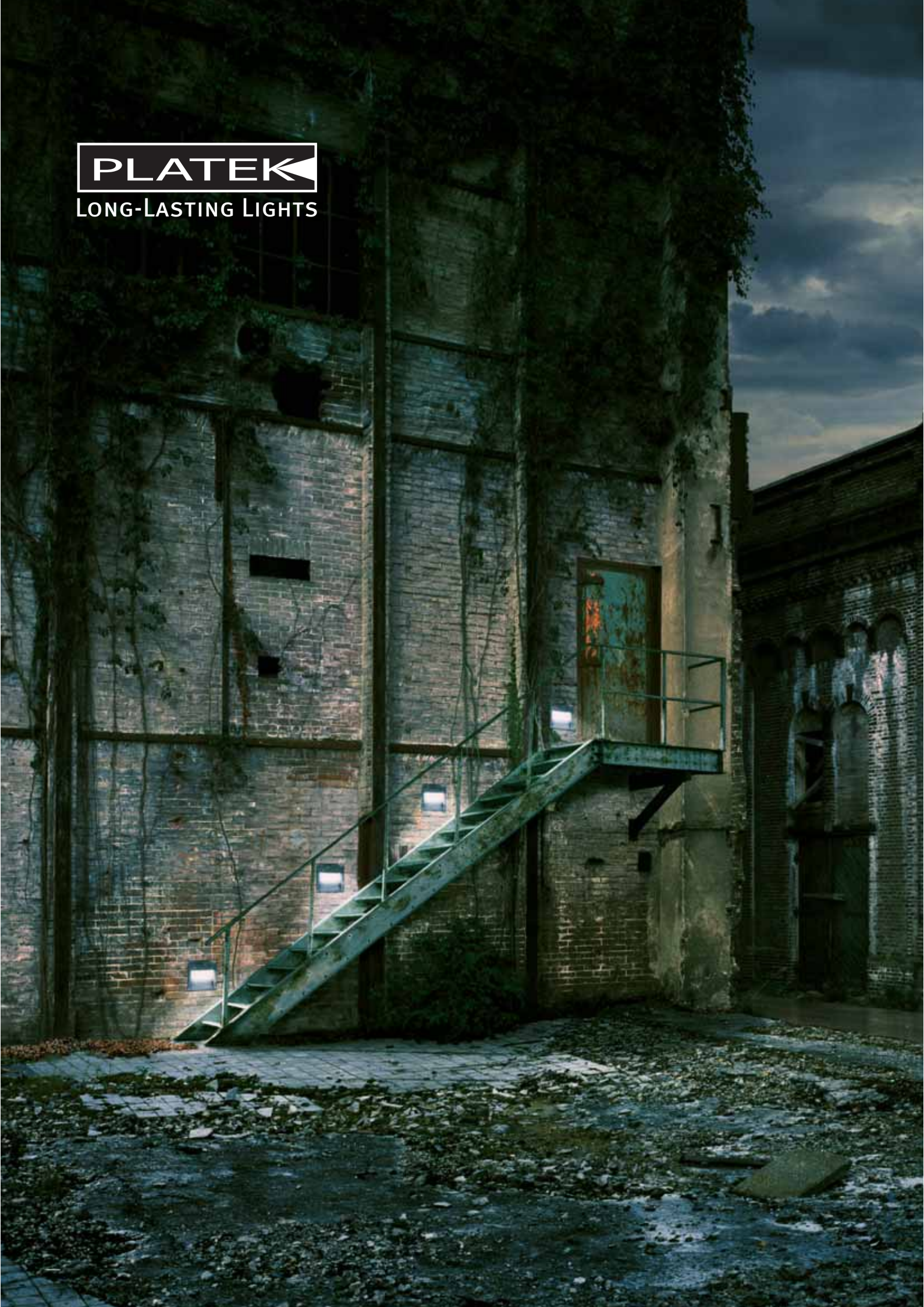


PLATEK
LONG-LASTING LIGHTS



GENERAL CATALOGUE

LIGHT HAS EXISTED SINCE THE DAWN OF THE UNIVERSE. ITS NATURE HAS SERVED MAN IN MANY WAYS – AS A MEANS OF SIGHT AND AS A MEANS TO MEASURE TIME.

A DAY IS AS LONG AS ITS LIGHT. WE PERCEIVE THE SUCCESSION OF SEASONS THROUGH DIFFERENT LIGHT AND DIFFERENT DURATION. LIGHT THUS GIVES US A LINEAR VISION OF TIME, FROM DAWN TO DUSK, AND ALSO A CIRCULAR ONE, THE ETERNAL ALTERNATION OF DAY AND NIGHT, AND THE SEASONS. BUT, MORE IMPORTANTLY, WITHIN THIS INTUITIVE MEASUREMENT LIGHT ALLOWS US TO DISTINGUISH WHAT WILL LAST ETERNALLY FROM WHAT IS IMAGINARY. IT ENABLES CHOICE IN OUR LIVES, EMPOWERS COMMUNITIES, AND CREATES ATMOSPHERES THAT GIVE BIRTH TO STYLE AND QUALITY.

THIS IS HOW WE SEE PLATEK PRODUCTS. THIS IS OUR VISION.

LONG LASTING LIGHTS

CREATING LIGHT, CONTROLLING IT AND MAKING IT LAST HAS ENABLED US TO LIVE, BUILD AND PROGRESS. LIGHT AS ILLUMINATION IS WHAT NOW ENABLES US TO SEE THE RESULTS OF OUR LABOURS AND WHAT HAS LASTED THROUGH TIME. WITHOUT LIGHT THERE WOULD BE NO VISION OF HISTORY, ITS MONUMENTS OR MAN'S GREAT WORKS.

WITHOUT ARTIFICIAL LIGHTING WE WOULD BE UNABLE TO SEE LIGHT RENEW ITSELF THROUGH SHADOWS AND PROFILES, REVEALING NEW ANGLES AND DIFFERENT POINTS OF VIEW, HIGHLIGHTING ITS VALUE IN THE EYES OF ALL HUMANITY, NOW AND IN TIMES TO COME. THIS IS WHY, TO SHED LIGHT ON HISTORY, WE NEED CAREFULLY DESIGNED INSTRUMENTS, APPLIANCES AND SOURCES OF LIGHT THAT CREATE THE BEST EFFECTS FROM AN AESTHETIC AND ARCHITECTURAL POINT OF VIEW, AND ALSO IN TERMS OF HISTORICAL CONTEXT. FIXTURES THAT PLATEK HAS DEVELOPED TO BRING OUT THE BEST FROM THE WORKS OF THE PAST AND TO ALLOW THEM TO LIVE ON IN THE MINDS AND EYES OF US ALL.

LONG LASTING LIGHTS

ONE IS NEVER TIRED OF LOOKING AT THE SUN OR THE MOON, OR LIGHT, ALTHOUGH THEY HAVE NEVER CHANGED. LIGHT AND ITS SOURCES NEVER AGE – THEY REPRESENT AESTHETIC PERFECTION. SIMPLICITY, ESSENTIALITY, LIGHTNESS. PLATEK HAS DRAWN ON THESE ELEMENTS AND THESE CONSIDERATIONS TO CREATE ATTRACTIVE OUTDOOR LIGHTING DESIGNED TO WORK EFFICIENTLY FOR A VERY LONG TIME. BEHIND PLATEK'S LIGHT AND THE ATMOSPHERES IT CAN EVOKE THERE IS ALWAYS A LAMP, A SPOTLIGHT, A STAND.

AND ALTHOUGH THESE ARE MERELY METAL OBJECTS, THEY TOO – LIKE LIGHT – MUST BE INVOLVED IN CREATING A VISION OF TIME AND PLACES THAT IS INTENSE YET IN HARMONY WITH THEM. FASHIONABLE DESIGN, THEREFORE, IS NOT THE POINT, BUT RATHER SHAPES THAT BLEND IN WITH THEIR SURROUNDINGS. THIS IS WHY PLATEK LIGHTING FIXTURES ARE LONG LASTING.

LONG LASTING LIGHTS

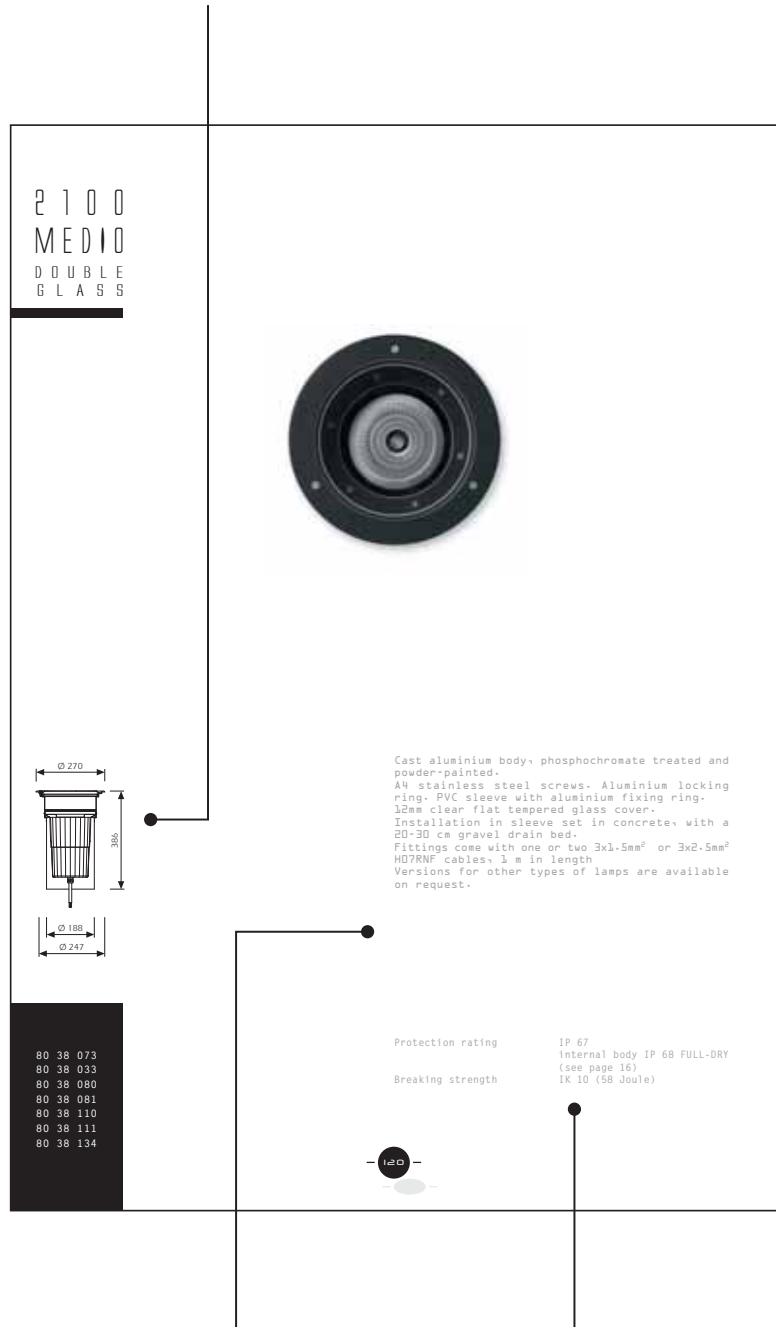
PLATEK MAKES HIGHLY RESISTANT FITTINGS THAT ARE GUARANTEED TO WORK FOR A LONG TIME EVEN IN THE HARSHEST OF CONDITIONS. THIS IS THE RESULT OF THE PHILOSOPHY OF A COMPANY THAT AIMS TO ADD TO FUNCTIONALITY, FLEXIBILITY AND PERFORMANCE THE EquALLY IMPORTANT ELEMENT OF DURABILITY. A GUARANTEE SEEN NOT ONLY AS AN ASSURED OPERATION AND ADDED VALUE THROUGH TIME, BUT ALSO AS A NECESSARY COMPLEMENT TO SOURCES OF ARTIFICIAL LIGHT IN DIFFERENT CLIMATES AND SETTINGS. TO ACHIEVE THIS RESULT PLATEK USES MATERIALS FEATURING EXCELLENT MECHANICAL AND FUNCTIONAL PROPERTIES (DIE-CAST ALUMINIUM, WHICH IS LIGHTWEIGHT YET PERFORMS BRILLIANTLY) AND HIGH RESISTANCE (AISI 316 STAINLESS STEEL AND BRONZE). THE MATERIALS ALSO UNDERGO SPECIAL PROCESSES TO ENHANCE THEIR CHEMICAL RESISTANCE (ANODISATION, ZINC-PLATING, CHROMING) AND MECHANICAL RESISTANCE (HARDENING AND TEMPERING). PLATEK ALSO USES ELECTRICAL COMPONENTS SUPPLIED BY LEADING MANUFACTURERS TO ENSURE THE UTMOST PERFORMANCE IN TERMS OF ENGINEERING AND LONG LIFE. ALL THE COMPONENTS ARE DESIGNED TO CONTINUE TO OPERATE EFFICIENTLY. THEY COME WITH SAFETY SYSTEM TO DISSIPATE HEAT AND PREVENT INGRESS (“FULL-DRY” PROTECTION DEVICE: PART OF THE FIXTURE IS RESIN-BONDED TO PREVENT THE FORMATION OF CONDENSATION).

LONG LASTING LIGHTS

HOW TO READ THE CATALOGUE

All the items appearing in this catalogue are accompanied by diagrams and drawings that provide details of how they work. This page explains how to interpret this information.

Diagram with measurements in millimetres and the article codes.



A technical description of the article, detailing the materials used.

General information on:

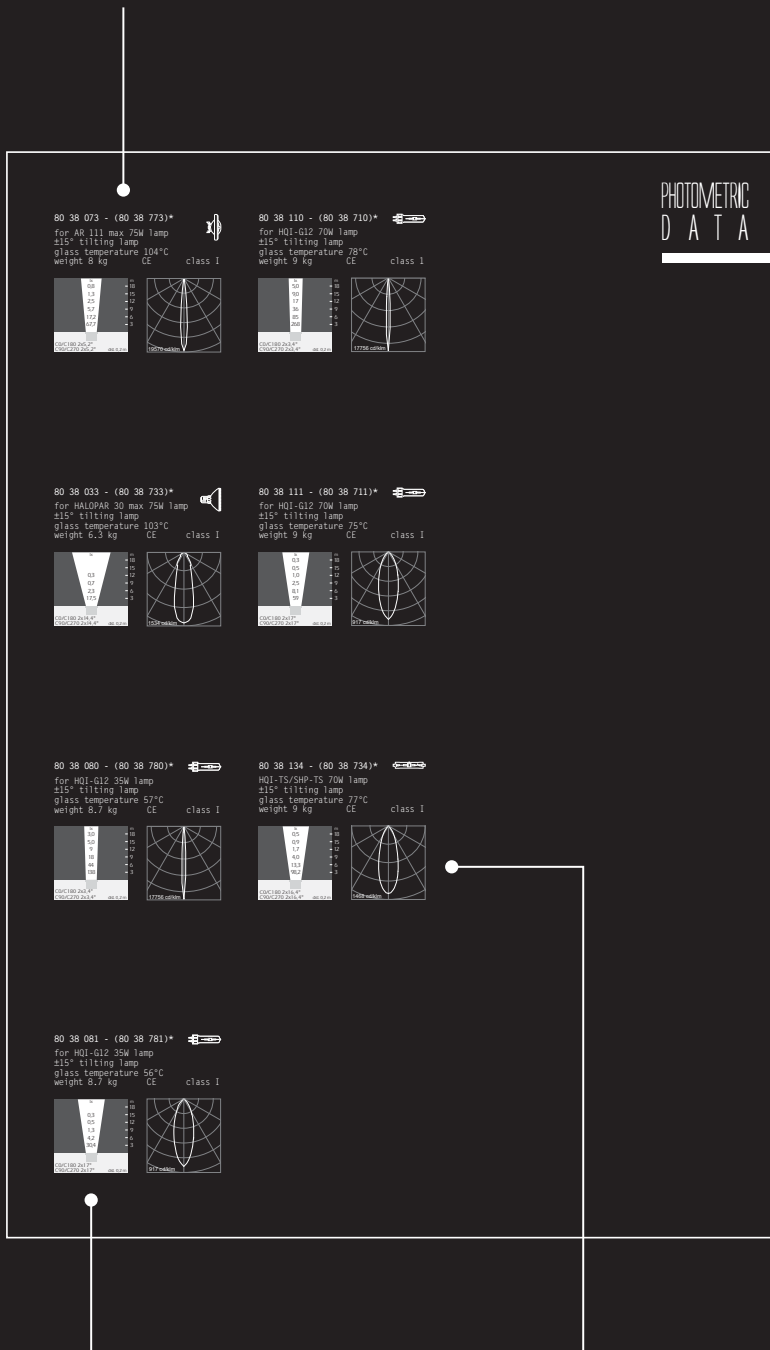
- Protection rating
- Roll-over weight*
- Breaking strength

*Only given for certain types of article.

HOW TO READ THE CATALOGUE

Specific information:

- Article code
- Type of lamp
- Additional notes on the reflector
- Maximum temperature reached by the outer glass*
- Weight
- Insulation class
- Quality marks



Light output diagram showing:

- angles of aperture on the C0-180 and C90-270 axes
- lighting values on specific points expressed in lux
- installation geometry

Light output shown in a polar diagram.

*Only given for certain types of article

IP PROTECTION RATING

To ensure safe operation, the lighting fixtures are designed and built with a suitable degree of protection against the penetration of liquids and solids. The classification of this protection rating is defined by International Standard IEC 60598, which describes the tests the fixture must pass to guarantee the desired protection degree.

Rating	1 st numeral “Ingress of foreign solid objects”	2 nd numeral “Water penetration”
0	Non-protected	Non-protected
1	IP1X: protected against the ingress of foreign solid objects of > 50 mm.	IPX1: protected against vertically falling drops
2	IP2X: protected against the ingress of foreign solid objects of > 12 mm.	IPX2: protected against vertically falling drops when tilted up to 15°
3	IP3X: protected against the ingress of foreign solid objects of > 2.5 mm.	IPX3: protected against sprays of water
4	IP4X: protected against the ingress of foreign solid objects of > 1 mm.	IPX4: protected against splashes of water
5	IP5X: protected against the ingress of dust	IPX5: protected against water projected in jets
6	IP6X: protected against the ingress of dust (tight)	IPX6: protected against water projected in powerful jets
7		IPX7: protected when temporary immersed in water
8		IPX8: protected when continuously immersed in water.

To meet special requirements, certification by independent agencies can be requested for appliances that only bear the self-certification mark. Approvals issued by independent agencies are a further guarantee of product quality since the appliances are tested prior to certification and spot tests are also carried out periodically throughout the marking validity period.

S Y M B O L S



class II appliance



class III appliance



Not to be mounted on normally flammable surfaces (suitable only for mounting on non-flammable surfaces)



Appliances suitable for mounting on flammable surfaces



...m minimum distance from illuminated objects



alternating current power supply

ta...

°C maximum rated ambient temperature



self-contained halogen lamps



replace damaged covers

- 1 — Class I appliance: an appliance in which the protection against electrocution is not based on the main insulation only but also on an additional safety measure, whereby the accessible conducting parts are connected to a safety (earth) conductor that is part of the mains supply wiring system to prevent the accessible conducting parts from becoming live when there is a fault in the main insulation.
- 2 — Class II appliance: an appliance in which the protection against electrocution is not based on the main insulation only but also on an additional safety measure, such as dual or reinforced insulation as there are no earthing devices and they do not depend on the installation conditions.
- 3 — Class III appliance: an appliance in which the protection against electrocution is based on safety-extra-low -voltage (SELV)¹ and in which higher voltages are not generated.

I N S U L A T I O N C L A S S

¹ Voltage not exceeding 50V (effective value) alternating current between conductors or between conductors and earth, in a circuit insulated from the mains supply via devices such as a safety transformer or a converter with separate windings.

CERTIFICATIONS

Vision 2000:

Platek Light has been awarded Vision 2000 certification, which guarantees full control, from process management to customer satisfaction, by means of continuous improvement, the definition of measurable targets for each department, and monitoring of customer feedback.

Labelling and traceability:

In accordance with International Standard IEC 60598 and its quality management policy, Platek performs the prescribed tests and inspections on 100% of the products. Proof that the product has passed these tests is provided on a label, which is affixed to the inside of the product and shows the following data:



- 1 - Installation and maintenance recommendations
- 2 - Quality mark
- 3 - Protection rating and, where required, the maximum temperature of the contact surface
- 4 - Product code plus the type of lamp and the power rating
- 5 - Progressive univocal product identification number



All the test results are preserved for at least two years so that any one can be traced from the univocal code on the label inside.

APPROVALS

In accordance with its quality policy and the industrial standard, Platek, as well as providing CE self-certification, makes appliances with product markings issued by independent agencies.



shown on products certified by the manufacturer



shown on products certified by the German agency VDE



shown on products certified by an independent agency proving compliance with EN 60598 and all specifications particular to the countries that have joined the LUM Agreement. The number next to the symbol refers to the country that issued the certification mark.



shown on products certified by UL, allowing the product to be sold in Canada and the USA.

TECHNICAL FEATURES

Full Dry:

Platek's full-dry system applies to recessed products and consists of resin coating of the cable entry area. The part where the external cable is connected to the internal ones is embedded in resin to prevent the ingress of moisture, even under critical conditions, e.g. when the light cools down after being switched off. This is why our appliances come with their own power cables (one or two, depending on the type of installation) to prevent error during installation.

The full-dry system guarantees:

- IP68 protection rating
- prevention of the formation of condensation inside the glass when the appliance is switched off.



Colour glass:

Our range of dichroic glasses offers a higher quality than traditional coloured glasses or gelatine filters. They are made by using the total vacuum method, whereby several layers of dielectric materials are applied on heat resistant glass.

Main advantages of this type of glass:

- Incident light is not absorbed
- No change in colour and no deterioration with time
- Accurate reproduction possible at any time
- High thermal resistance (>350°C)
- No maintenance or spare parts required

This technology allows us to guarantee the highest standard of quality and durability.

Our design and engineering department can provide architects and designers with lighting simulations for specific projects.

These lighting simulations require a planimetric layout in dwg or dxf (2D or 3D) format, or digital photographs showing the dimensions of the structures to be illuminated.

With the use of dedicated software, Platek creates 3D models of the setting and performs the necessary engineering calculations based on the data supplied by the client.

The client is then provided with the following details:

- the lighting values at specific points
- illumination rendering
- dxf planimetry with 3D layout of the lighting fixtures
- product data sheets with specification details
- quotation

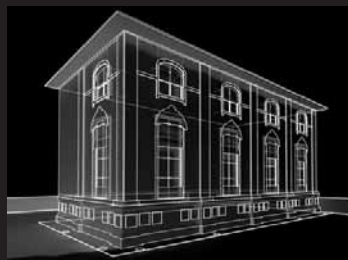


TABLE OF CONTENTS

UP-LIGHTS



3600 SUOLO 2900 GRANDE
PAGE 24



2600 ATLANTIQUE
PAGE 38



2100 MEDIO
PAGE 48



1200 MINI
PAGE 62



800 MICRO
PAGE 76



T E T R A
I N C A S S O
PAGE 82



2600 ATLANTIQUE
ROLL OVER
PAGE 92



2100 MEDIO
ROLL OVER
PAGE 94



1200 MINI
ROLL OVER
PAGE 98



L U C E
I N D I R E T T A
PAGE 104

WALL RECESSED FITTINGS



PROMENADE
PAGE 114



M I L A N O
PAGE 122

FLOODLIGHTS



4600 FANALE
FLOODLIGHT
PAGE 130



3600 SUOLO
FLOODLIGHT
PAGE 134



2100 MEDIO
FLOODLIGHT
PAGE 140



1200 MINI
FLOODLIGHT
PAGE 146

BULKHEADS



S P O T
BULKHEADS
PAGE 154



S P O T
I N O X
PAGE 162



O V A L
BULKHEADS
PAGE 170



R O U N D
BULKHEADS
PAGE 176

TABLE OF CONTENTS



TETRA APPLIQUE
PAGE 186



TETRA DECO
PAGE 198



TETRA LINEARE
PAGE 206



TETRA OBLIQUA APPLIQUE
PAGE 214



TETRA PORTICI
PAGE 218

WALL LIGHTS



MONACO
APPLIQUE
PAGE 224



BOULARD
APPLIQUE
PAGE 232



B A L I
APPLIQUE
PAGE 244



TETRA PALETTA OBLIQUO
PAGE 252



TETRA PARCO
PAGE 256



TETRA SU PALO
PAGE 266



BOULARD
PAGE 272



CHARLOTTE
PAGE 284

URBAN AND RESIDENTIAL LIGHTING



B A L I
SU PALO
PAGE 290



MONACO
SU PALO
PAGE 296



2600 ATLANTIQUE
BRONZE
PAGE 304



1700 NETTUNO
BRONZE
PAGE 310

BRONZE FLOODLIGHTS





UP-LIGHTS



Pantheon - Rome

Installation - Acea



3600 SUOLO



2900 GRANDE

3600 SUOLO



3600 SUOLO
DOUBLE GLASS



3600 GIARDINO
DOUBLE GLASS

The 3600 Suolo series is a range of ground recessed fittings for the lighting of façades up to 35 m high, using discharge lamps up to 250W. Optics with different beam angles and asymmetrical reflectors give blades of light or uniform lighting as required.



The double-glass system reduces the temperature of the outer glass up to 60%, enabling these fixtures to be installed in areas accessible to pedestrians, in compliance with EN 60598-2-13.

The 3600 Giardino version can be recessed in the ground, simulating an ordinary manhole cover.



3600 Suolo HQI-TS 150W with 2x25.2° optics (code 80 05 116)



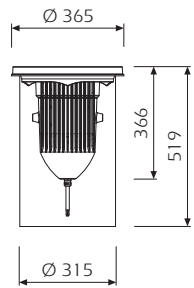
2900 Grande HQI-G12 150W with 2x5° optics (code 80 18 035)



3600 Suolo HQI-G12 150W with 32° asymmetrical optics (code 80 05 043)

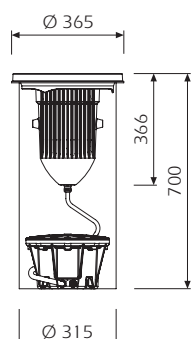
3 6 0 0

S U O L O



80 05 114
80 05 116
80 05 042
80 05 043
80 05 048
80 05 050

S l e e v e
i n c l u d e d



Cast aluminium body, phosphochromate treated and powder-painted.

Cast aluminium locking ring.

Anti-vandalism A4 stainless steel screws.

PVC sleeve with aluminium fixing ring.

12 mm clear flat tempered glass cover.

Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

Fittings come with one 3x1.5 mm² HO7RNF cable, 3.0 m in length.

Versions for other types of lamps are available on request.

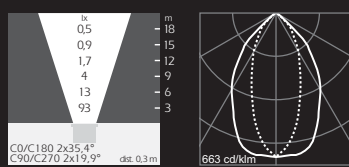
80 05 155
S l e e v e
i n c l u d e d

Protection rating
Roll-over weight
Breaking strength

IP 68 FULL-DRY (see page 16)
7000 Kg
IK 10 (58 Joules)

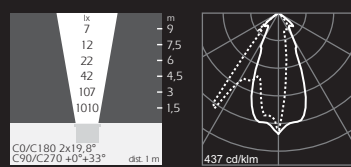
80 05 114

for HQI-TS/SHP-TS 150W lamp
fixed lamp
glass temperature 176°C
weight 17,2 Kg



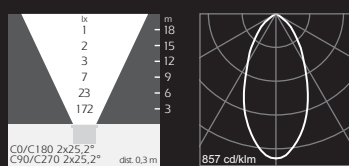
80 05 043

for HQI-G12 150W lamp
fixed lamp - asym. optics (α 32°)
glass temperature 132°C
weight 17,1 Kg



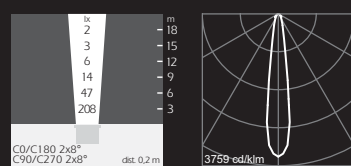
80 05 116

for HQI-TS/SHP-TS 150W lamp
fixed lamp
glass temperature 171°C
weight 17,2 Kg



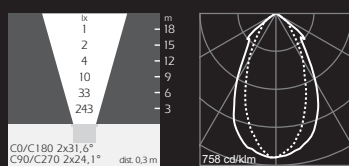
80 05 048

for SHP-T 100W lamp
fixed lamp
glass temperature 165°C
weight 17 Kg



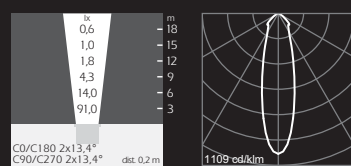
80 05 155

for HQI-TS 250W lamp
fixed lamp
glass temperature 195°C
weight 26 Kg



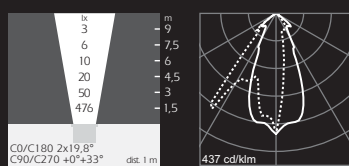
80 05 050

for SHP-T 100W lamp
fixed lamp
glass temperature 162°C
weight 17 Kg

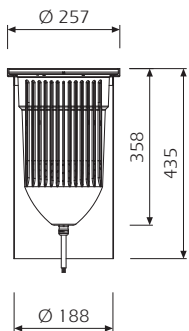


80 05 042

for HQI-G12 70W lamp
fixed lamp - asym. optics (α 32°)
glass temperature 111°C
weight 16,8 Kg



2900
GRANDE



Cast aluminium body, phosphochromate treated and powder-painted.

Cast aluminium or AISI 316 stainless steel locking ring.

A4 stainless steel screws.

Aluminium and zinc plated steel sleeve (to be ordered separately).

12 mm clear flat tempered glass cover.

Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

Fittings come with one 3x1.5 mm² H07RNF cable, 3.0 m in length

Versions for other types of lamps are available on request.

80 18 020
80 18 025
80 18 035
80 18 039
80 18 042
80 18 043
80 18 064
80 18 114

S l e e v e
89 45 010

Protection rating
Roll-over weight
Breaking strength

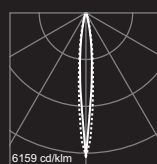
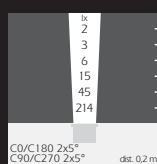
IP 68 FULL-DRY (see page 16)
5000 Kg
IK 10 (58 Joules)

80 18 020

for HQI-G12 70W lamp
fixed lamp
glass temperature 112°C
weight 12 kg



CE class I

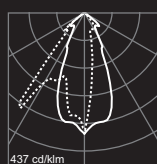
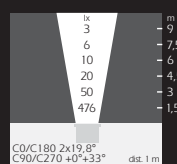


80 18 042

for HQI-G12 70W lamp
fixed lamp - asym. optics (α 32°)
glass temperature 105°C
weight 12 kg



CE class I

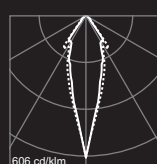
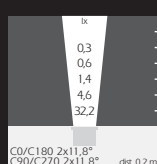


80 18 025

for HQI-G12 70W lamp
fixed lamp
glass temperature 109°C
weight 12 kg



CE class I

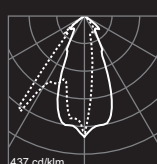
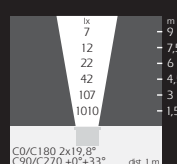


80 18 043

for HQI-G12 150W lamp
fixed lamp - asym. optics (α 32°)
glass temperature 125°C
weight 12.2 kg



CE class I

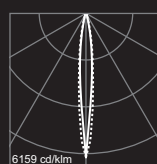
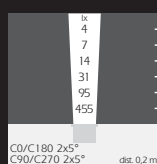


80 18 035

for HQI-G12 150W lamp
fixed lamp
glass temperature 145°C
weight 12.2 kg



CE class I

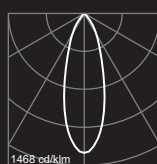
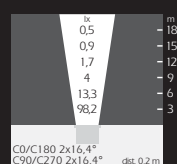


80 18 064

for HQI-TS/SHP-TS 70W lamp
fixed lamp
glass temperature 173°C
weight 12.1 kg



CE class I

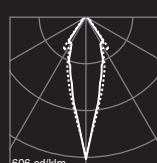
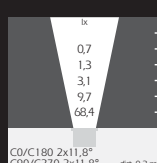


80 18 039

for HQI-G12 150W lamp
fixed lamp
glass temperature 141°C
weight 12.2 kg



CE class I

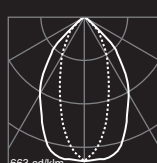
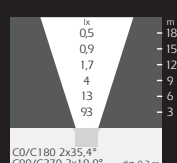


80 18 114

for HQI-TS/SHP-TS 150W lamp
fixed lamp
glass temperature 176°C
weight 12.3 kg



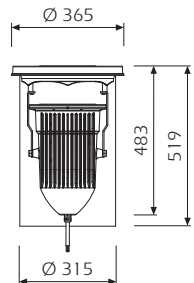
CE class I



3 6 0 0

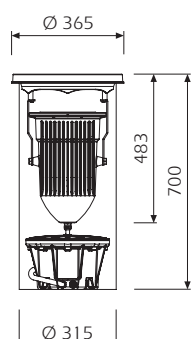
S U O L O

D O U B L E
G L A S S



80 16 114
80 16 116
80 16 035
80 16 039
80 16 048
80 16 050

S l e e v e
i n c l u d e d



Cast aluminium body, phosphochromate treated and powder-painted.

Cast aluminium locking ring.

Anti-vandalism A4 stainless steel screws
PVC sleeve with aluminium locking ring.

12 mm clear flat tempered glass cover.
Installation in sleeve set in concrete, with a 20-
30 cm gravel drain bed.

Fittings come with one 3x1.5 mm² HO7RNF cable, 3.0
m in length

Versions for other types of lamps are available on
request.

80 16 155
S l e e v e
i n c l u d e d

Protection rating
Roll-over weight
Breaking strength

IP 68 FULL-DRY (see page 16)
7000 Kg
IK 10 (58 Joules)

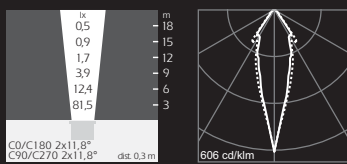
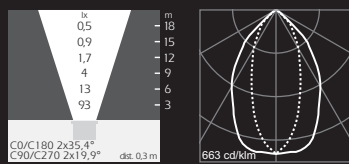
80 16 114

for HQI-TS/SHP-TS 150W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 69°C
 weight 20.5 kg



80 16 039

for HQI-G12 150W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 70°C
 weight 20.5 kg



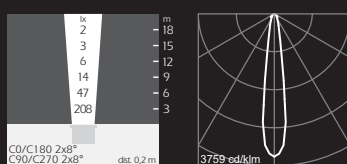
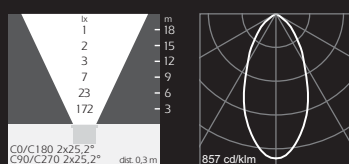
80 16 116

for HQI-TS/SHP-TS 150W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 68°C
 weight 20.5 kg



80 16 048

for SHP-T 100W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 70°C
 weight 20.4 kg



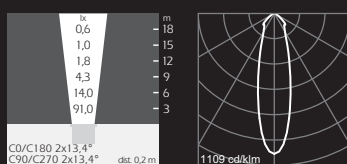
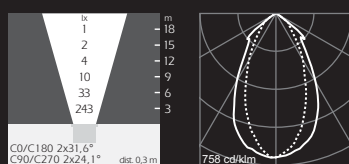
80 16 155

for HQI-TS 250W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 75°C
 weight 30 kg



80 16 050

for SHP-T 100W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 70°C
 weight 20.4 kg



80 16 035

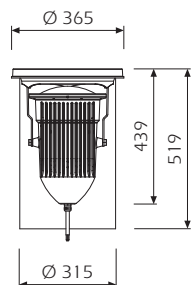
for HQI-G12 150W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 70°C
 weight 20.5 kg



3600

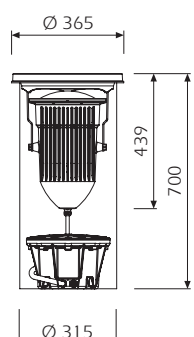
GIARDINO

DOUBLE
GLASS



80 15 114
80 15 116
80 15 035
80 15 039
80 15 048
80 15 050

Sleeve
included



Sleeve included.

Cast aluminium body, phosphochromate treated and powder-painted.

Cast aluminium grid.

A4 stainless steel screws.

PVC sleeve with aluminium locking ring.

7 mm convex clear tempered glass cover.

Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

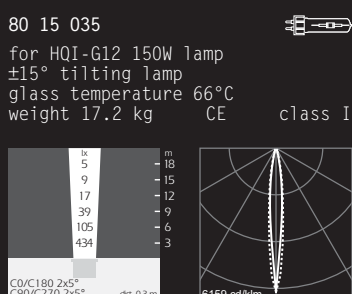
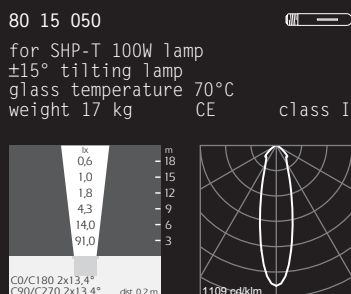
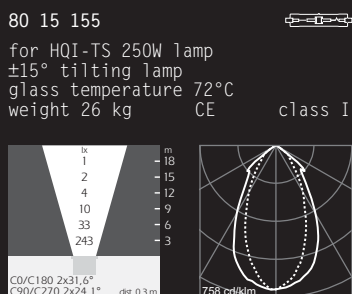
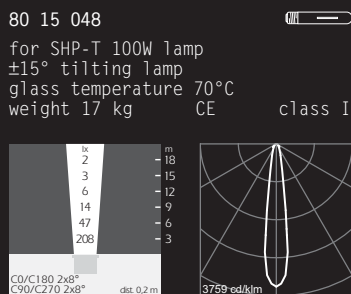
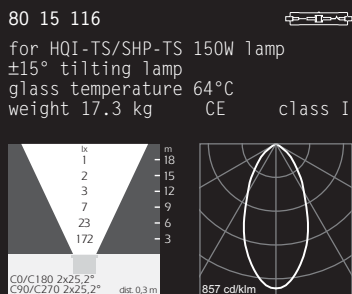
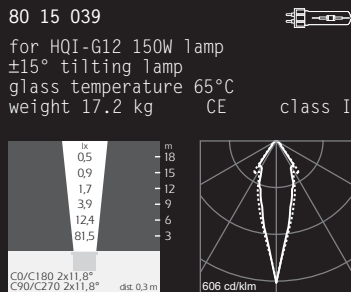
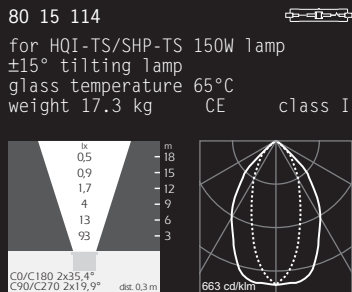
Fittings come with one 3x1.5 mm² H07RNF cable, 3.0 m in length.

Versions for other types of lamps are available on request.

80 15 155
Sleeve
included

Protection rating
Roll-over weight
Breaking strength

FULL-DRY (see page 16)
7000 Kg
IK 10 (58 Joules)



ACCESSORIES

3600 SUOLO

2900 GRANDE



89 18 100
Prismatic glass
"Activa 10°"



89 18 400
Lens "Concentra"



89 18 300
Convex clear glass



89 02 000
Internal side
louver "DIL"



89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



89 49 004**
8 anti-vandalism screws
+ 1 tool



89 04 000*
Anti-vandalism
protection grid "GPA"



89 19 000
Anti-glare louver



89 04 050**
Anti-vandalism
protection grid "GPA"



89 39 000**
AISI 316 Stainless steel
ring



89 18 201
Flat BLUE dichroic
glass
89 18 202
Flat RED dichroic
glass



89 18 203
Flat YELLOW dichroic
glass
89 18 204
Flat GREEN dichroic
glass
89 18 205
Flat ETCHED glass

* ACCESSORIES only for 3600 Suolo
**ACCESSORIES only for 2900 Grande

89 45 010**
S l e e v e

ACCESSORIES

3600 SUOLO
DOUBLE GLASS

3600 GIARDINO
DOUBLE GLASS



89 18 300
Convex clear glass



89 02 000*
Internal side louver "DIL"



89 18 100
Prismatic glass
"Activa 10°"



89 19 000
Anti-glare louver



89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



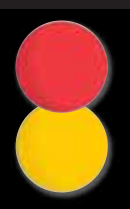
89 18 400
Lens "Concentra"



89 04 000*
Anti-vandalism
protection grid "GPA"



89 18 201
Flat BLUE dichroic glass



89 18 202
Flat RED dichroic
glass
89 18 203
Flat YELLOW dichroic
glass



89 18 204
Flat GREEN dichroic glass
89 18 205
Flat ETCHED glass

*ACCESSORIES only for 3600 Suolo Double Glass



Northwave - Onigo di Pederocca

Installation - Essepi impianti - Giavera del Montello
Design - Elettrostudio Progettazioni Elettriche - Cornuda



2600 ATLANTIQUE

2600 ATLANTIQUE



2600 ATLANTIQUE

L E D



2600 ATLANTIQUE
DOUBLE GLASS

The 2600 Atlantique series is used for the lighting of gardens and façades up to 18 m high. These fittings are extremely versatile, with symmetrical optics, different beam angles and asymmetrical reflectors.

The double-glass system reduces the temperature of the outer glass up to 60%, enabling these fixtures to be installed in areas accessible to pedestrians, in compliance with EN 60598-2-13.

The top locking ring is available in AISI 316 stainless steel and increases resistance to mechanical stress and atmospheric agents. It is recommended for heavy-duty applications, such as in areas where they are driven over or near the sea. As they only require a 162 mm recess, they can also be used when a shallow depth is available.





2600 Atlantique HQI-G12 70W with 2x3.5° optics (code 80 20 036)



2600 Atlantique HQI-G12 70W with 2x13.9° optics (code 80 20 044)



2600 Atlantique HQI-TS 70W with 10° asymmetric optics (code 80 20 163)

2 6 0 0

ATLANTIQUE



Cast aluminium body, phosphochromate treated and powder-painted.

Cast aluminium or AISI 316 stainless steel locking ring.

A4 stainless steel screws.

Aluminium sleeve (to be ordered separately).

12 mm clear flat tempered glass cover.

Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

Fittings come with one or two 3x1.5 mm² H07RNF cables, 3.0 m in length

Versions for other types of lamps are available on request.

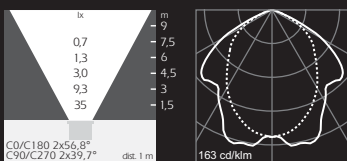
80 20 174
80 20 055
80 20 056
80 20 036
80 20 044
80 20 163
S l e e v e
89 36 000

Protection rating
Roll-over weight
Breaking strength

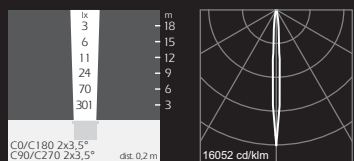
IP 68 FULL-DRY (see page 16)
4500 Kg
IK 10 (58 Joules)

PHOTOMETRIC DATA

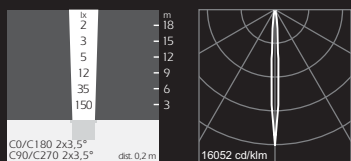
80 20 174 - (80 20 774)* for DULUX T 26W lamp fixed lamp glass temperature 73°C weight 7.5 kg CE class I



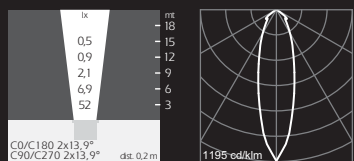
80 20 036 - (80 20 736)* for HQI-G12 70W lamp fixed lamp glass temperature 130°C weight 8 kg CE class I



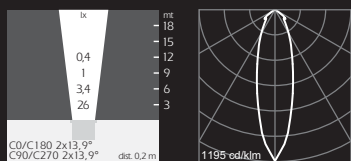
80 20 055 - (80 20 755)* for HQI-G12 35W lamp fixed lamp glass temperature 80°C weight 7.8 kg CE class I



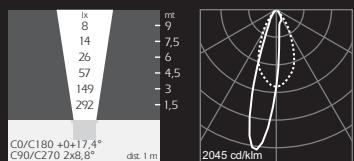
80 20 044 - (80 20 744)* for HQI-G12 70W lamp fixed lamp glass temperature 111°C weight 8 kg CE class I



80 20 056 - (80 20 756)* for HQI-G12 35W lamp fixed lamp glass temperature 78°C weight 7.8 kg CE class I



80 20 163 - (80 20 763)* for HQI-TS/SHP-TS 70W lamp fixed lamp - asym. optics (α 10°) glass temperature 120°C weight 8 kg CE class I



*Comes with 2 in/out cables.

ACCESSORIES



89 18 100
Prismatic glass
"Activa 10°"



89 18 400
Lens "Concentra"



89 22 000
Anti-vandalism
protection grid "GPA"



89 49 005
8 anti-vandalism
screws + 1 tool



89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



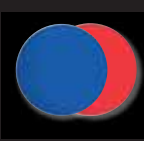
89 18 300
Convex clear glass



89 20 000
Round stainless steel
ring



89 18 205
Flat ETCHED glass



89 18 201
Flat BLUE dichroic
glass
89 18 202
Flat RED dichroic
glass



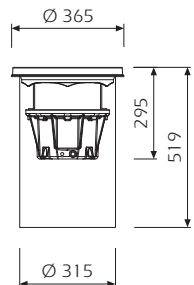
89 18 204
Flat GREEN dichroic
glass
89 18 203
Flat YELLOW dichroic
glass

89 36 000
S1eeve

2 6 0 0

ATLANTIQUE

D O U B L E
G L A S S



Cast aluminium body, phosphochromate treated and powder-painted.

Cast aluminium locking ring.

Anti-vandalism A4 stainless steel screws

PVC sleeve with aluminium fixing ring.

12 mm clear flat tempered glass cover.

Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

Fittings come with one or two 3x1.5mm² H07RNF cables, 3.0 m in length

Versions for other types of lamps are available on request.

80 21 055
80 21 056
80 21 036
80 21 044
80 21 150
80 21 151

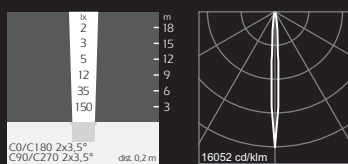
S l e e v e
i n c l u d e d

Protection rating
Roll-over weight
Breaking strength

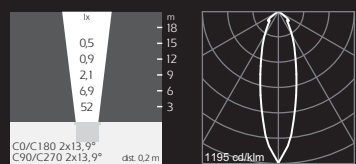
IP 68 FULL-DRY (see page 16)
7000 Kg
IK 10 (58 Joules)

PHOTOMETRIC DATA

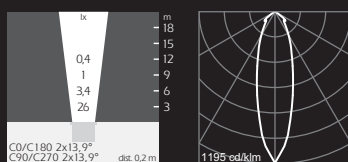
80 21 055 - (80 21 755)* 
for HQI-G12 35W lamp
fixed lamp
glass temperature 55°C
weight 11.7 kg CE class I



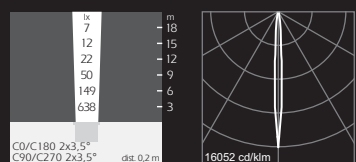
80 21 044 - (80 21 744)* 
for HQI-G12 70W lamp
fixed lamp
glass temperature 60°C
weight 11.9 kg CE class I



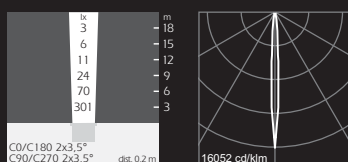
80 21 056 - (80 21 756)* 
for HQI-G12 35W lamp
fixed lamp
glass temperature 50°C
weight 11.7 kg CE class I



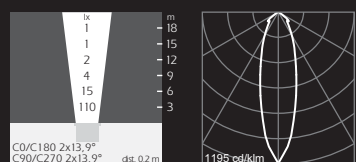
80 21 150 
for HQI-G12 150W lamp
fixed lamp (without power supply)
glass temperature 90°C
weight 9.8 kg CE class I



80 21 036 - (80 21 736)* 
for HQI-G12 70W lamp
fixed lamp
glass temperature 78°C
weight 11.9 kg CE class I



80 21 151 
for HQI-G12 150W lamp
fixed lamp (without power supply)
glass temperature 88°C



* Comes with 2 in/out cables.



89 04 000
Anti-vandalism
protection grid "GPA"



89 56 015
IP 67 external power
supply for lamps
HGI-G12 150W



89 18 100
Prismatic glass
"Activa 10°"



89 18 400
Lens "Concentra"



89 17 003
IP 68 junction box
with gel



89 18 205
Flat ETCHED glass



89 18 201
Flat BLUE dichroic
glass



89 18 204
Flat GREEN dichroic
glass

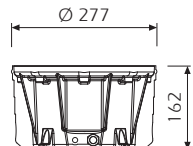


89 18 203
Flat YELLOW dichroic
glass

ACCESSORIES

Photometric data refer to the standard version.

2 6 0 0
ATLANTIQUE
L E D



Cast aluminium body, phosphochromate treated and powder-painted.

Cast aluminium or AISI 316 stainless steel locking ring.

A4 stainless steel screws.

Aluminium sleeve (to be ordered separately).
12 mm clear flat tempered glass cover.
22 LUMILED leds 1.2W each.

Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

Fittings come with one 3x1.5 mm² H07RNF cable, 3.0 m in length and DMX cable 3.0 m in length (only for 80 20 100).

Class III fittings without built-in transformers are available on request.

Operated by special switchboards or directly by radio control.

80 20 100
80 20 101
80 20 102
80 20 103
80 20 104
80 20 105
S l e e v e
89 36 000

Protection rating
Roll-over weight
Breaking strength

IP 68 FULL-DRY (see page 16)
4500 Kg
IK 10 (58 Joules)

PHOTOMETRIC DATA

80 20 100 LED
with 22 RGB LEDs 1.2W each
 $\pm 5^\circ$ tilting LEDs
glass temperature 38°C
weight 7.5 kg CE class I

80 20 101 LED
With 22 white LEDs 1.2W each
 $\pm 5^\circ$ tilting LEDs
glass temperature 38°C
weight 7.5 kg CE class I

80 20 102 LED
With 22 red LEDs 1.2W each
 $\pm 5^\circ$ tilting LEDs
glass temperature 38°C
weight 7.5 kg CE class I

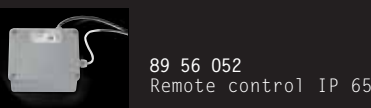
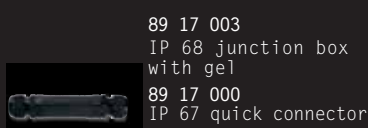
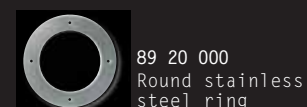


80 20 103 LED
with 22 green LEDs 1.2W each
 $\pm 5^\circ$ tilting LEDs
glass temperature 38°C
weight 7.5 kg CE class I

80 20 104 LED
With 22 yellow LEDs 1.2W each
 $\pm 5^\circ$ tilting LEDs
glass temperature 38°C
weight 7.5 kg CE class I

80 20 105 LED
With 22 blue LEDs 1.2W each
 $\pm 5^\circ$ tilting LEDs
glass temperature 38°C
weight 7.5 kg CE class I

ACCESSORIES





Bevilacqua Castle

Installation - Navarro Paolo imp. Elettrici, Legnago.



2100 MEDIO



2100 MEDIO
INOX

2100 MEDIO



2100 MEDIO
DOUBLE GLASS



2100 MEDIO
DOUBLE GLASS INOX

The 2100 Medio series is used for the lighting of gardens and façades up to 15 m high. These fittings are extremely versatile, with symmetrical tiltable optics, with different beam angles. Fittings that use a G12 lamp come with a rapid reflector-fixing system that allows the lighting effect to be adjusted as required.



The double-glass system reduces the temperature of the outer glass up to 60%, enabling these fixtures to be installed in areas accessible to pedestrians, in compliance with EN 60598-2-13.

The top locking ring is available in AISI 316 stainless steel and increases resistance to mechanical stress and atmospheric agents. It is recommended for heavy-duty applications, such as in areas where they are driven over or near the sea.



2100 Medio HQI-G12 70W with 2x3.4° optics (code 80 30 110)

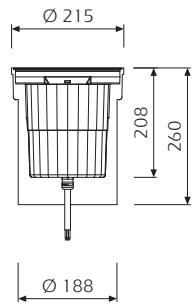


2100 Medio HQI-G12 70W with 2x17° optics (code 80 30 111)

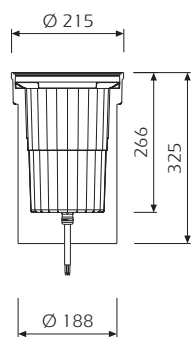


2100 Medio DULUX TE 32W with 2x51.8° optics (code 80 30 162)

2100
MEDIO



80 30 033
80 30 040
80 30 041
S l e e v e
89 45 030



Cast aluminium body, phosphochromate treated and powder-painted.
A4 stainless steel screws.
Cast aluminium locking ring.
PVC sleeve with fibreglass-reinforced nylon locking ring (to be ordered separately).
12 mm clear flat tempered glass cover.
Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.
Fittings come with one or two 3x1.5 mm² or 3x2.5 mm² HO7RNF cables, 1 m in length.
Versions for other types of lamps are available on request.

80 30 073
80 30 096
80 30 162
80 30 080
80 30 081
80 30 110
80 30 111
80 30 134
S l e e v e
89 45 031

Protection rating
Roll-over weight
Breaking strength

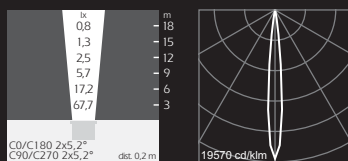
IP 68 FULL-DRY (see page 16)
4000 Kg
IK 10 (58 Joules)

80 30 073 - (80 30 773)*

for AR 111 max 75W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 154°C
 weight 5.4 kg



CE class I



80 30 033 - (80 30 733)*

for HALOPAR 30 max 75W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 152°C
 weight 3.8 kg



VDE class I

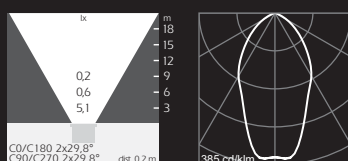


80 30 096 - (80 30 796)*

for DULUX D 18W lamp
 fixed lamp
 glass temperature 64°C
 weight 4.8 kg



VDE class I



80 30 162 - (80 30 762)*

for DULUX TE 26/32W lamp
 fixed lamp
 glass temperature 69°C
 weight 4.8 kg



VDE class I



80 30 040 - (80 30 740)*

for HQI-G8,5 20W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 83°C
 weight 4.2 kg



CE class I

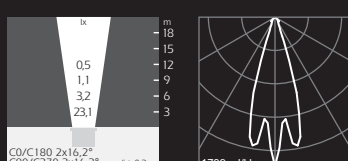


80 30 041 - (80 30 741)*

for HQI-G8,5 20W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 83°C
 weight 4.2 kg



CE class I



80 30 080 - (80 30 780)*

for HQI-G12 35W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 98°C
 weight 6.2 kg VDE class I



80 30 081 - (80 30 781)*

for HQI-G12 35W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 98°C
 weight 6.2 kg VDE class I



80 30 110 - (80 30 710)*

for HQI-G12 70W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 133°C
 weight 6.5 kg



VDE class I



80 30 111 - (80 30 711)*

for HQI-G12 70W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 133°C
 weight 6.5 kg



VDE class I



80 30 134 - (80 30 734)*

for HQI-TS/SHP-TS 70W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 132°C
 weight 6.5 kg



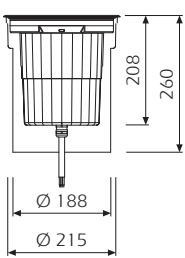
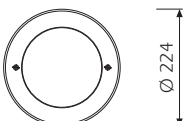
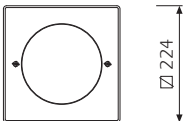
VDE class I



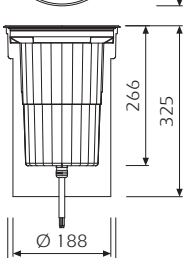
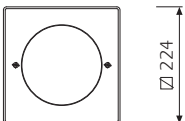
2100

M E D I O

I N D I X



80 61 033
80 61 040
80 61 041
S l e e v e
89 45 030



80 61 073
80 61 096
80 61 162
80 61 080
80 61 081
80 61 110
80 61 111
80 61 134
S l e e v e
89 45 031

Cast aluminium body, phosphochromate treated and powder-painted.

A4 stainless steel screws.

AISI 316 stainless steel locking ring.

PVC sleeve with fibreglass-reinforced nylon locking ring (to be ordered separately).

15 mm clear flat tempered glass cover.

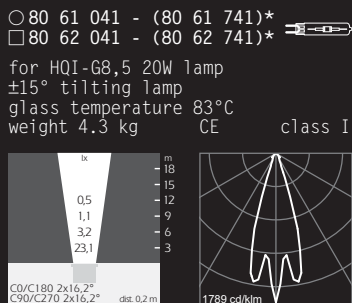
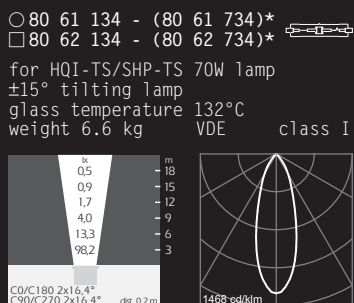
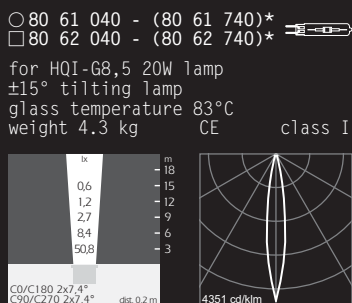
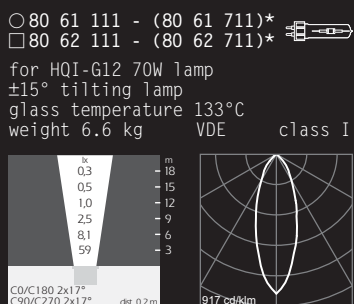
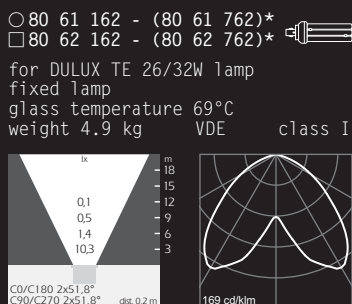
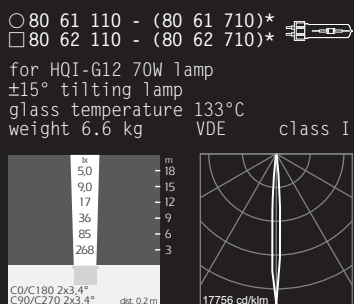
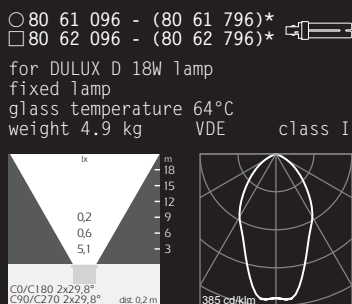
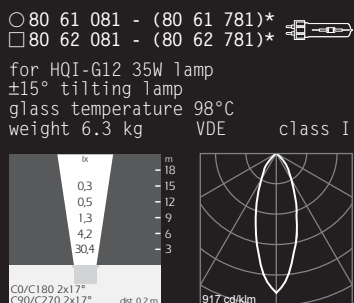
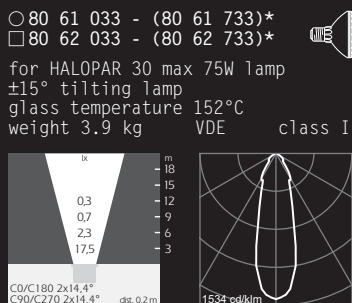
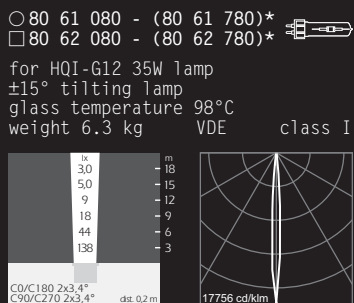
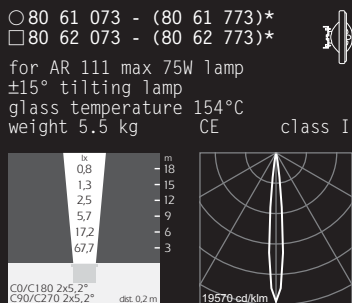
Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

Fittings come with one or two 3x1.5 mm² or 3x2.5 mm² HO7RNF cables, 1 m in length

Versions for other types of lamps are available on request.

Protection rating
Roll-over weight
Breaking strength

IP 68 FULL-DRY (see page 16)
4000 Kg
IK 10 (58 Joules)

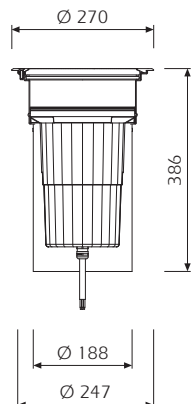


*Comes with 2 in/out cables.
 Accessories on page 58

2100

M E D I O

D O U B L E
G L A S S



Cast aluminium body, phosphochromate treated and powder-painted.

A4 stainless steel screws. Aluminium locking ring.

PVC sleeve with aluminium fixing ring.

12mm clear flat tempered glass cover.

Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

Fittings come with one or two 3x1.5mm² or 3x2.5mm² H07RNF cables, 1 m in length

Versions for other types of lamps are available on request.

80 38 073

80 38 033

80 38 080

80 38 081

80 38 110

80 38 111

80 38 134

S l e e v e
i n c l u d e d

Protection rating

IP 67

internal body IP 68 FULL-DRY
(see page 16)

Breaking strength

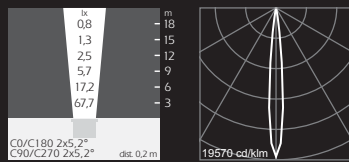
IK 10 (58 Joules)

80 38 073 - (80 38 773)*

for AR 111 max 75W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 104°C
 weight 8 kg



CE class I

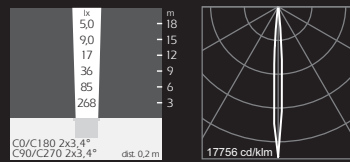


80 38 110 - (80 38 710)*

for HQI-G12 70W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 78°C
 weight 9 kg



CE class I



80 38 033 - (80 38 733)*

for HALOPAR 30 max 75W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 103°C
 weight 6.3 kg



CE class I

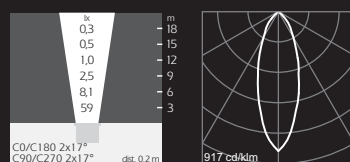


80 38 111 - (80 38 711)*

for HQI-G12 70W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 75°C
 weight 9 kg



CE class I



80 38 080 - (80 38 780)*

for HQI-G12 35W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 57°C
 weight 8.7 kg



CE class I

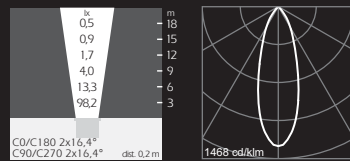


80 38 134 - (80 38 734)*

for HQI-TS/SHP-TS 70W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 77°C
 weight 9 kg



CE class I

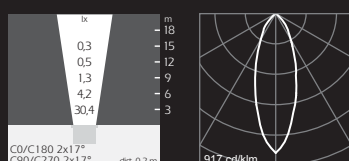


80 38 081 - (80 38 781)*

for HQI-G12 35W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 56°C
 weight 8.7 kg



CE class I



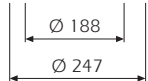
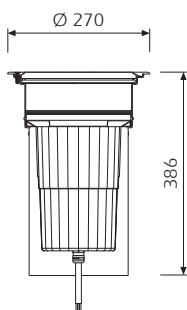
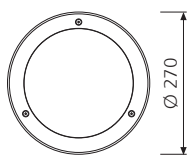
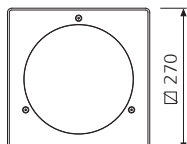
*Comes with 2 in/out cables.

Photometric data refer to the standard version.
 Accessories on page 59

2100

M E D I O

D O U B L E
G L A S S I N O X



Cast aluminium body, phosphochromate treated and powder-painted.

A4 stainless steel screws

AISI 316 stainless steel locking ring.

PVC sleeve with aluminium fixing ring.

12 mm clear flat tempered glass cover.

Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

Fittings come with one or two 3x1.5 mm² or 3x2.5 mm² HO7RNF cables, 1 m in length.

Versions for other types of lamps are available on request.

80 68 073

80 68 033

80 68 080

80 68 081

80 68 110

80 68 111

80 68 134

S l e e v e
i n c l u d e d

Protection rating

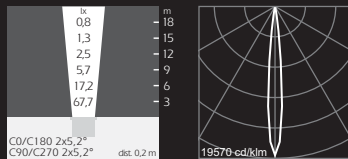
IP 67
internal body IP 68 FULL-DRY
(see page 16)

Breaking strength

IK 10 (58 Joules)

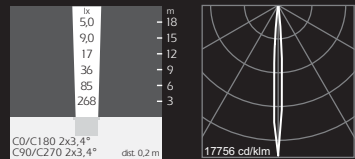
80 68 073 - (80 68 773)*
 80 69 073 - (80 69 773)*

for AR 111 max 75W lamp
 ±15° tilting lamp
 glass temperature 104°C
 weight 8.1 kg CE class I



80 68 110 - (80 68 710)*
 80 69 110 - (80 69 710)*

for HQI-G12 70W lamp
 ±15° tilting lamp
 glass temperature 78°C
 weight 9.1 kg CE class I



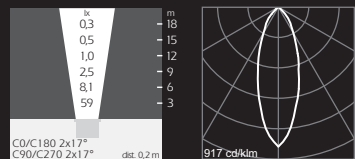
80 68 033 - (80 68 733)*
 80 69 033 - (80 69 733)*

for HALOPAR 30 max 75W lamp
 ±15° tilting lamp
 glass temperature 103°C
 weight 6.4 kg CE class I



80 68 111 - (80 68 711)*
 80 69 111 - (80 69 711)*

for HQI-G12 70W lamp
 ±15° tilting lamp
 glass temperature 75°C
 weight 9.1 kg CE class I



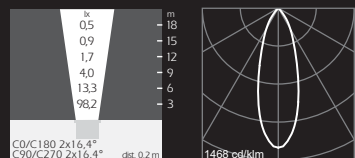
80 68 080 - (80 68 780)*
 80 69 080 - (80 69 780)*

for HQI-G12 35W lamp
 ±15° tilting lamp
 glass temperature 57°C
 weight 8.8 kg CE class I



80 68 134 - (80 68 734)*
 80 69 134 - (80 69 734)*

for HQI-TS/SHP-TS 70W lamp
 ±15° tilting lamp
 glass temperature 77°C
 weight 9.1 kg CE class I



80 68 081 - (80 68 781)*
 80 69 081 - (80 69 781)*

for HQI-G12 35W lamp
 ±15° tilting lamp
 glass temperature 56°C
 weight 8.8 kg CE class I



ACCESSORIES

2100 MEDIO

2100 MEDIO

I N O X



89 42 000*
Anti-vandalism
protection grid "GPA"



89 26 000
Anti-glare louver



89 45 030
Sleeve
For 208 mm
high
fixture

89 45 031
Sleeve
for 266 mm
high
fixture



89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



89 49 002
6 anti-vandalism
screws + 1 tool



89 07 000*
Round stainless steel
grid



89 09 000*
Square stainless
steel grid



89 18 601*/901**
Flat BLUE dichroic
glass
89 18 602*/902**
Flat RED dichroic
glass



89 18 603*/903**
Flat YELLOW dichroic
glass
89 18 604*/904**
Flat GREEN dichroic
glass
89 18 605*/905**
Flat ETCHED glass

* Accessories only for 2100 Medio
**Accessories only for 2100 Medio Inox

ACCESSORIES

2100 MEDIO
DOUBLE GLASS

2100 MEDIO
DOUBLE GLASS INOX

89 17 003
IP 68 junction box with
gel
89 17 000
IP 67 quick connector



89 49 015
3 anti-vandalism screws
+ 1 tool



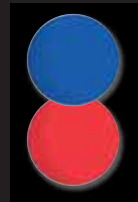
89 26 000
Anti-glare louver



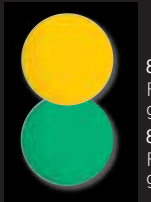
89 18 620
Flat ETCHED glass



89 18 601*
Flat BLUE dichroic
glass
89 18 602*
Flat RED dichroic
glass



89 18 603*
Flat YELLOW dichroic
glass
89 18 604*
Flat GREEN dichroic
glass



*Supplied to replace the inner glass.



Jardin du Musée des Beaux Arts, Angers

Design - BE COSIL (Eclairagiste: Gérard FOUCAULT)

Installation - E.t.d.e.



1200 MINI



1200 MINI
INOX

1200 MINI



1200 MINI
DOUBLE GLASS



1200 MINI
DOUBLE GLASS INOX

The 1200 Mini series is used for the lighting of gardens and façades up to 6 m high. These fittings are extremely versatile, with symmetrical tilting optics and different beam angles.

The double-glass system reduces the temperature of the outer glass up to 60%, enabling these fixtures to be installed in areas accessible to pedestrians, in compliance with EN 60598-2-13.

The top locking ring is available in AISI 316 stainless steel and increases resistance to mechanical stress and atmospheric agents. It is recommended for heavy-duty applications, such as in areas where they are driven over or near the sea.





1200 Mini GU 5.3 50W with 10° dichroic lamp (code 80 35 014)



1200 Mini GU 5.3 50W with 24° dichroic lamp (code 80 35 014)



1200 Mini GU 5.3 50W with 60° dichroic lamp (code 80 35 014)

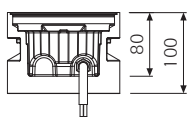
1200

MINI

—



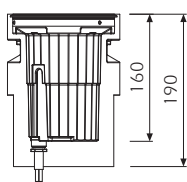
Ø 140



80 70 103
80 70 101
80 70 102
80 37 010
80 37 001

S l e e v e
89 45 050

Ø 140



Ø 125

Cast aluminium body, phosphochromate treated and powder-painted.

A4 stainless steel screws.

Cast aluminium locking ring.

PVC sleeve with fibreglass-reinforced nylon locking ring (to be ordered separately).

12 mm clear flat tempered glass cover.

Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

Fittings come with one or two 2/3x1 mm² or 2/3x1.5 mm² H07RNF or silicone cables, 1.0 m in length.

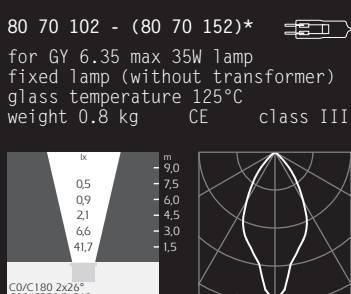
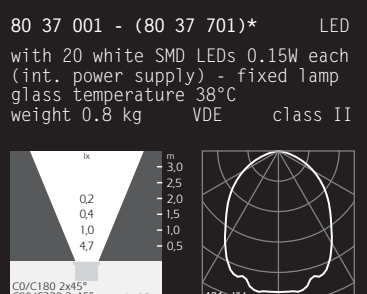
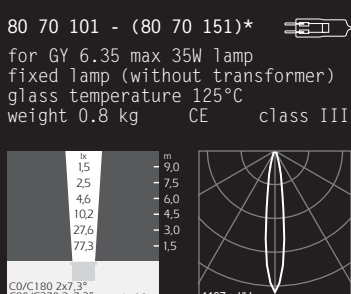
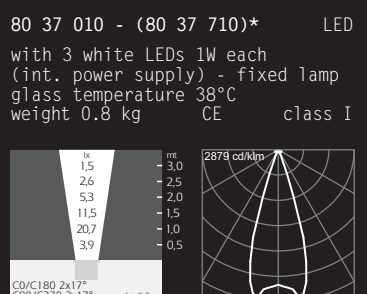
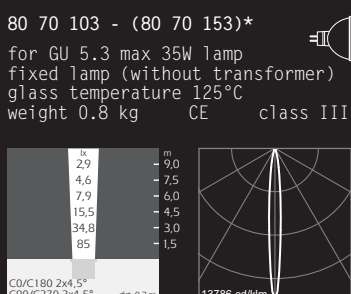
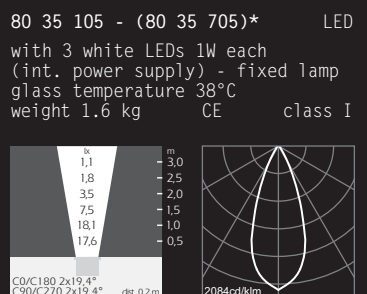
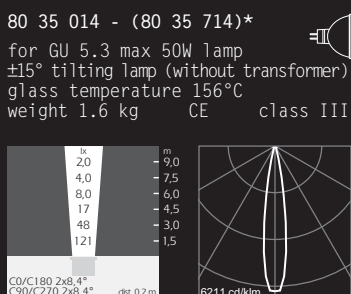
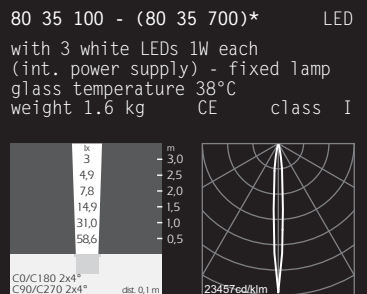
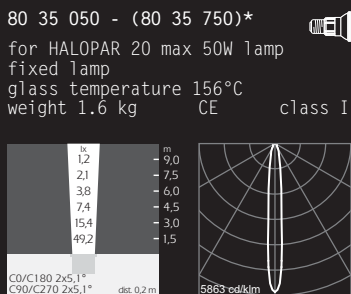
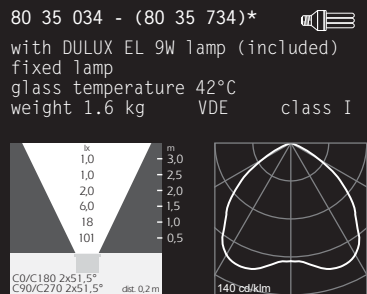
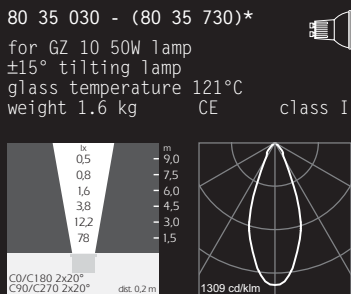
Versions for other types of lamps are available on request.

80 35 030
80 35 050
80 35 014
80 35 034
80 35 100
80 35 105
S l e e v e
89 45 020

Protection rating
Roll-over weight
Breaking strength

IP 68 FULL-DRY (see page 16)
3000 Kg
IK 10 (24 Joules)

PHOTOMETRIC DATA

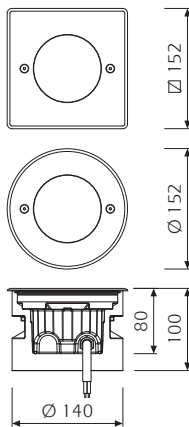


*Comes with 2 in/out cables.
 Accessories on page 72

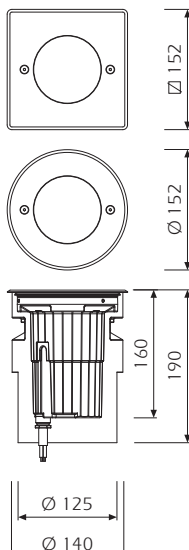
1 2 0 0

M | N |

| N 0 X



80 71 003
80 71 001
80 71 002
80 32 010
80 32 001
S l e e v e
89 45 050



80 32 030
80 32 050
80 32 014
80 32 034
80 32 100
80 32 105
S l e e v e
89 45 020

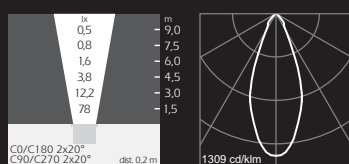
Cast aluminium body, phosphochromate treated and powder-painted.
A4 stainless steel screws.
AISI 316 stainless steel locking ring.
PVC sleeve with fibreglass-reinforced nylon locking ring (to be ordered separately).
15 mm clear flat tempered glass cover.
Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.
Fittings come with one or two 2/3x1 mm² or 2/3x1.5 mm² H07RNF or silicone cables, 1.0 m in length.
Versions for other types of lamps are available on request.

Protection rating
Roll-over weight
Breaking strength

IP 68 FULL-DRY (see page 16)
3000 Kg
IK 10 (24 Joules)

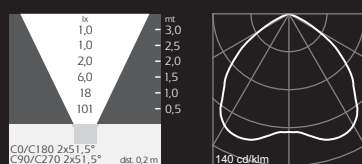
80 32 030 - (80 32 730)*

80 33 030 - (80 33 730)*
for GZ 10 50W lamp
±15° tilting lamp
glass temperature 121°C
weight 1.7 kg CE class I



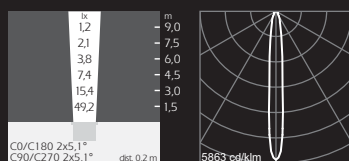
80 32 034 - (80 32 734)*

80 33 034 - (80 33 734)*
with DULUX EL 9W lamp (included)
fixed lamp
glass temperature 42°C
weight 1.7 kg VDE class I



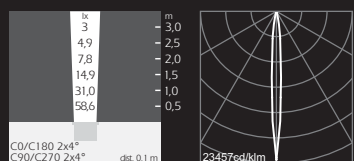
80 32 050 - (80 32 750)*

80 33 050 - (80 33 750)*
for HALOPAR 20 max 50W lamp
fixed lamp
glass temperature 156°C
weight 1.7 kg CE class I



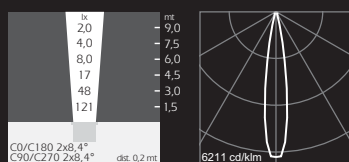
80 32 100 - (80 32 700)* LED

80 33 100 - (80 33 700)* LED
with 3 white LEDs 1W each
(int. power supply) - fixed lamp
glass temperature 38°C
weight 1.7 kg CE class I



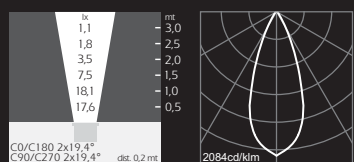
80 32 014 - (80 32 714)*

80 33 014 - (80 33 714)*
for GU 5.3 max 50W lamp
±15° tilting lamp (without transformer)
glass temperature 156°C
weight 1.7 kg CE class III



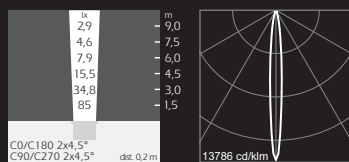
80 32 105 - (80 32 705)* LED

80 33 105 - (80 33 705)* LED
with 3 white LEDs 1W each
(int. power supply) - fixed lamp
glass temperature 38°C
weight 1.7 kg CE class I



80 71 003 - (80 71 053)*

80 72 003 - (80 72 053)*
for GU 5.3 max 35W lamp
fixed lamp (without transformer)
glass temperature 125°C
weight 0.9 kg CE class III



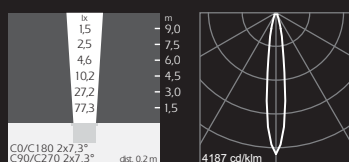
80 32 010 - (80 32 710)* LED

80 33 010 - (80 33 710)* LED
with 3 white LEDs 1W each
(int. power supply) - fixed lamp
glass temperature 38°C
weight 0.9 kg CE class I



80 71 001 - (80 71 051)*

80 72 001 - (80 72 051)*
for GY 6.35 max 35W lamp
fixed lamp (without transformer)
glass temperature 125°C
weight 0.9 kg CE class III



80 32 001 - (80 32 701)* LED

80 33 001 - (80 33 701)* LED
with 20 white SMD LEDs 0.15W each
(int. power supply) - fixed lamp
glass temperature 38°C
weight 0.9 kg VDE class II



80 71 002 - (80 71 052)*

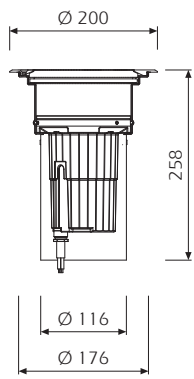
80 72 002 - (80 72 052)*
for GY 6.35 max 35W lamp
fixed lamp (without transformer)
glass temperature 125°C
weight 0.9 kg CE class III



1200

MINI

DOUBLE
GLASS



Cast aluminium body, phosphochromate treated and powder-painted.

A4 stainless steel screws.

Aluminium locking ring.

PVC sleeve with aluminium fixing ring.

10 mm clear flat tempered glass cover.

Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

Fittings come with one or two 2/3x1 mm² or 2/3x1.5 mm² HO7RNF or silicone cables, 1.0 m in length.

Versions for other types of lamps are available on request.

80 34 030
80 34 014
80 34 037
80 34 039
80 34 050

Sleeve
included

Protection rating

IP67

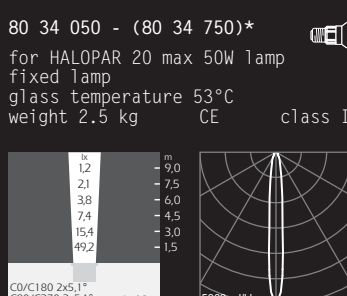
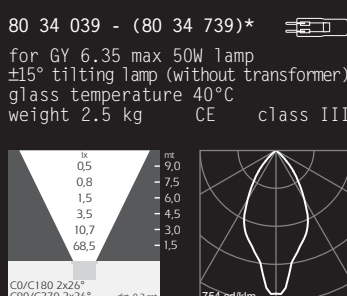
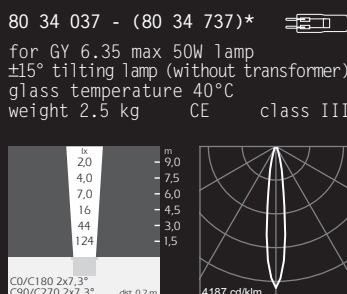
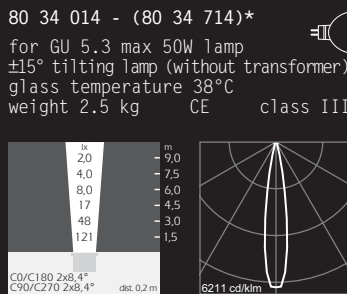
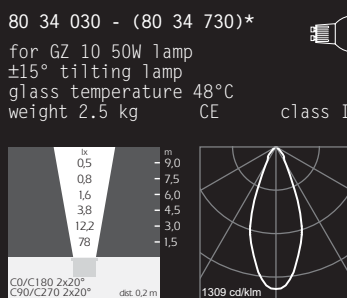
internal body IP 68 FULL-DRY

(see page 16)

Breaking strength

IK 10 (24 Joules)

PHOTOMETRIC DATA

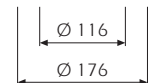
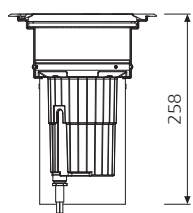
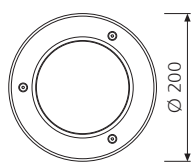
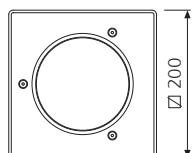


*Comes with 2 in/out cables.
 Photometric data refer to the standard version.
 Accessories on page 73

1200

MINI

DOUBLE
GLASS INOX



Cast aluminium body, phosphochromate treated and powder-painted.

A4 stainless steel screws.

AISI 316 stainless steel locking ring.

PVC sleeve with aluminium fixing ring.

10 mm clear flat tempered glass cover.

Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

Fittings come with one or two 2/3x1 mm² or 2/3x1.5 mm² H07RNF or silicone cables, 1.0 m in length.

Versions for other types of lamps are available on request.

80 64 030
80 64 014
80 64 037
80 64 039
80 64 050

Sleeve
included

Protection rating

IP67

internal body IP 68 FULL-DRY
(see page 16)

Breaking strength

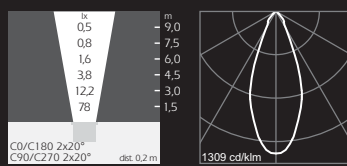
IK 10 (24 Joules)



PHOTOMETRIC DATA

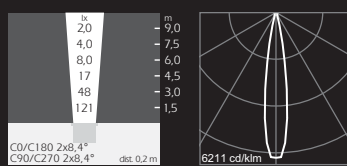
○ 80 64 030 - (80 64 730)* □ 80 65 030 - (80 65 730)*

for GZ 10 50W lamp
 $\pm 15^\circ$ tilting lamp
 glass temperature 48°C
 weight 2.5 kg CE class I



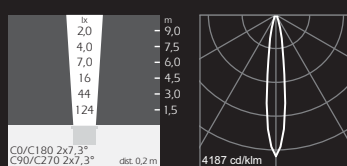
○ 80 64 014 - (80 64 714)* □ 80 65 014 - (80 65 714)*

for GU 5.3 max 50W lamp
 $\pm 15^\circ$ tilting lamp (without transformer)
 glass temperature 38°C
 weight 2.5 kg CE class III



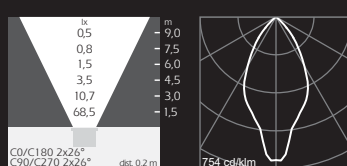
○ 80 64 037 - (80 64 737)* □ 80 65 037 - (80 65 737)*

for GY 6.35 max 50W lamp
 $\pm 15^\circ$ tilting lamp (without transformer)
 glass temperature 40°C
 weight 2.5 kg CE class III



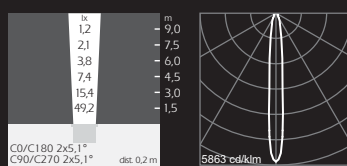
○ 80 64 039 - (80 64 739)* □ 80 65 039 - (80 65 739)*

for GY 6.35 max 50W lamp
 $\pm 15^\circ$ tilting lamp (without transformer)
 glass temperature 40°C
 weight 2.5 kg CE class III



○ 80 64 050 - (80 64 750)* □ 80 65 050 - (80 65 750)*

for HALOPAR 20 max 50W lamp
 fixed lamp
 glass temperature 53°C
 weight 2.5 kg CE class I



*Comes with 2 in/out cables.
 Photometric data refer to the standard version.
 Accessories on page 73

ACCESSORIES

1200 MINI

1200 MINI

I N O X



89 45 050

89 17 003
IP 68 junction box with
gel
89 17 000
IP 67 quick connector



89 49 001
4 anti-vandalism screws
+ 1 tool



89 45 020



89 11 000*
Round stainless steel
grid



89 12 000*
Square stainless steel
grid



89 23 000
Anti-glare louver
(not suitable for
versions with LED)



89 56 005
External transformer
50VA IP67 230-12V

89 45 050
Sleeve
for 80 mm
high
fixture

89 45 020
Sleeve
for 160 mm
high
fixture



89 18 701*/89 17 701**
Flat BLUE dichroic
glass
89 18 702*/89 17 702**
Flat RED dichroic glass



89 18 703*/89 17 703**
Flat YELLOW dichroic
glass
89 18 704*/89 17 704**
Flat GREEN dichroic
glass
89 18 705*/89 17 705**
Flat ETCHED glass

* Accessories only for 1200 Mini
**Accessories only for 1200 Mini Inox

ACCESSORIES

1200 MINI
DOUBLE GLASS

1200 MINI
DOUBLE GLASS INOX

89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



89 49 015
3 anti-vandalism screws
+ 1 tool

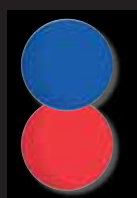


89 23 000*
Anti-glare louver

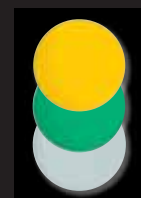


89 56 005
External transformer
50VA IP67 230-12V

89 18 701*
Flat BLUE dichroic
glass
89 18 702*
Flat RED dichroic
glass



89 18 703*
Flat YELLOW dichroic
glass
89 18 704*
Flat GREEN dichroic
glass
89 18 720
Flat ETCHED glass



**Supplied to replace the inner glass.



Bibliothèque Louis Nucera, Nice

Design - AIK Y. Kersalé

Installation - Amec Spie



800 MICRO

The 800 Micro series is designed and developed to enhance indoor and outdoor areas. It can be recessed in ground or in the wall or as a path marker. The reduced depth and dimensions enable this fitting to blend discretely into the surroundings.



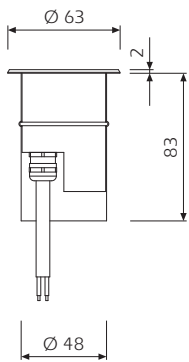
The top locking ring is made of AISI 316 stainless steel and increases resistance to mechanical stress and atmospheric agents. It is recommended for heavy-duty applications, such as in pedestrian areas or near the sea.



800 Micro GU 4 20W (code 80 01 001) and 800 Micro with 5 white LEDs (code 80 01 011)



8 0 0
MICRO



Cast aluminium body, phosphochromate treated and powder-painted.
Stainless steel locking ring.
Invisible A4 stainless steel screws.
Aluminium sleeve.
12 mm clear flat tempered glass cover.
Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.
Fittings come with 1 cable, 1.0 m in length.
Versions for other types of lamps are available on request.

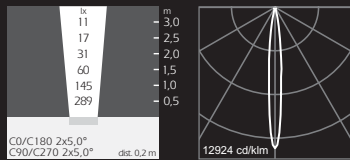
80 01 001
80 01 011
80 01 012
80 01 013
80 01 014
80 01 015
S l e e v e
included

Protection rating
Breaking strength

IP 67
IK 10 (20 Joules)

PHOTOMETRIC DATA

80 01 001
for GU 4 max 20W lamp
fixed lamp (without transformer)
glass temperature 80°C
weight 0.35 kg CE class III



80 01 011 LED
with 5 white LEDs 0.15W each 12V
fixed lamp (without transformer)
glass temperature 39°C
weight 0.35 kg CE class III

80 01 012 LED
with 5 red LEDs 0.15W each 12V
fixed lamp (without transformer)
glass temperature 39°C
weight 0.35 kg CE class III

80 01 013 LED
with 5 green LEDs 0.15W each 12V
fixed lamp (without transformer)
glass temperature 39°C
weight 0.35 kg CE class III

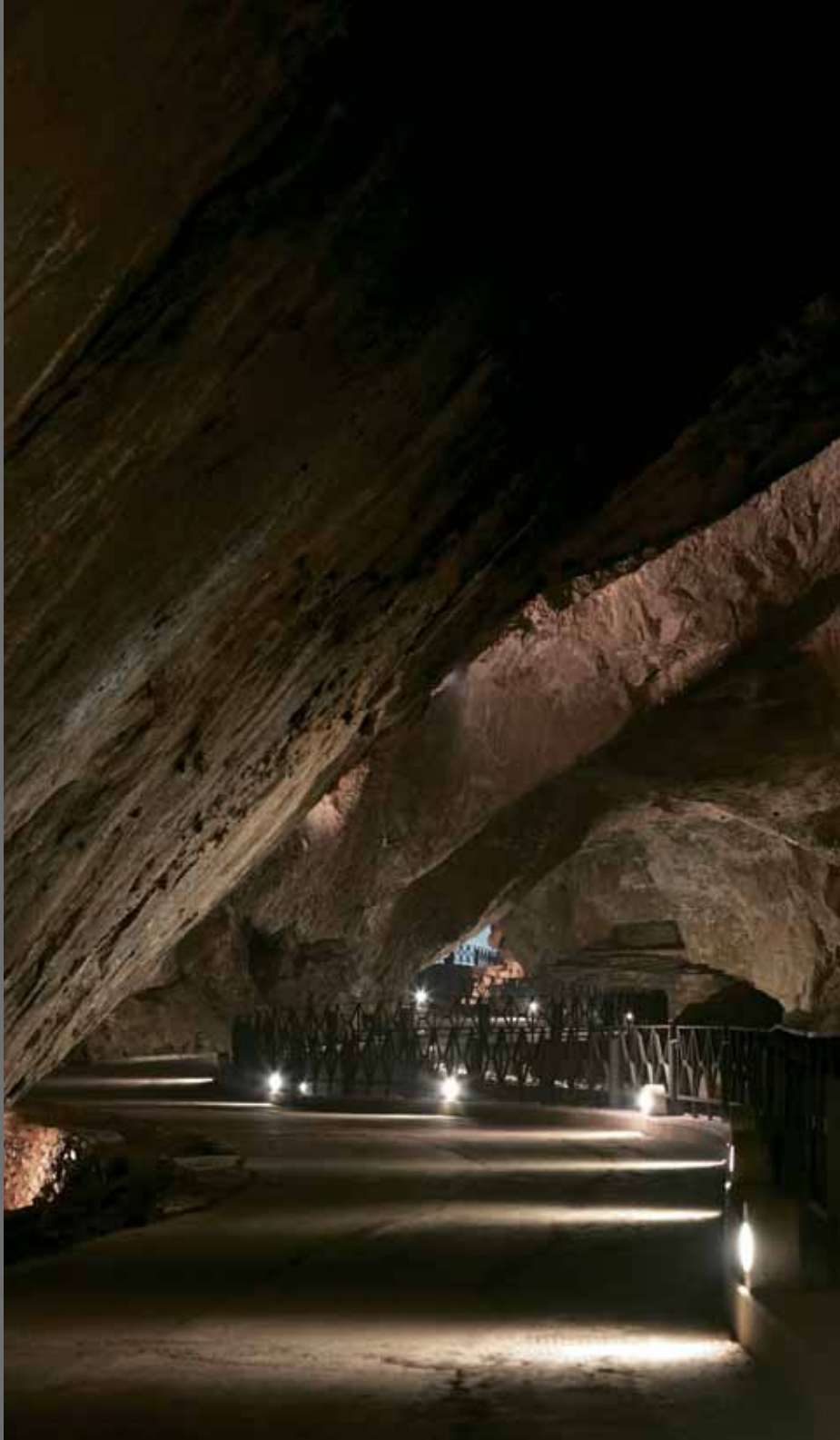
80 01 014 LED
with 5 yellow LEDs 0.15W each 12V
fixed lamp (without transformer)
glass temperature 39°C
weight 0.35 kg CE class III

80 01 015 LED
with 5 blue LEDs 0.15W each 12V
fixed lamp (without transformer)
glass temperature 39°C
weight 0.35 kg CE class III



89 56 005
External transformer
50VA IP67 230-12V

ACCESSORIES



San Giovanni Caves, Domusnovas, Cagliari

Engineering commission and coordinated by Sgargi Impianti
Design - Light Engineering Design Ferrara Palladino - Milan
Design - Studio Renzo Tedeschi - Bologna
Installation - Sgargi Impianti - Bologna
Works Supervisor - Sandro Costa



T E T R A
INCASSO 900

T E T R A I N C A S S O



T E T R A
INCASSO 360

Tetra Incasso light fittings are designed and built for illuminating façades up to 6 m high. The reduced depth and dimensions enable this fitting to blend discretely into the surroundings. The optics are designed to create diffused light and eliminate shadow.



Designers can personalize the installation by the choice of T5 fluorescent lamps and LED and two length options.

The top locking ring made of AISI 316 stainless steel increases resistance to mechanical stress and atmospheric agents. It is recommended for heavy-duty applications, such as in pedestrian areas or near the sea.



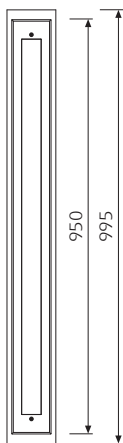
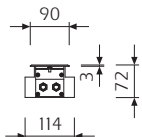
Tetra incasso T5 8W interdistance 980 mm (50 80 011)



Tetra incasso T5 39W interdistance 2.000 mm (50 80 031)

TETRA INCASSO

9 0 0



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium locking rings.
AISI 316 stainless steel locking frame.
A4 stainless steel screws.
AISI 304 stainless steel sleeve (to be ordered separately).
Fittings equipped with HF ballasts.
8 mm flat tempered glass cover.
Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.
Fittings come with two 3x1 mm² H07RNF cables.
Versions for other types of lamps are available on request.

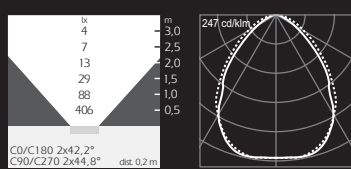
50 80 021
50 80 031
50 80 081
50 80 082
50 80 083
50 80 084
50 80 085
S l e e v e
89 45 065

Protection rating
Breaking strength

IP 67
IK 08 (15 Joules)

PHOTOMETRIC DATA

50 80 021
for T5 21W lamp
fixed lamp
weight 4.0 kg
CE class I



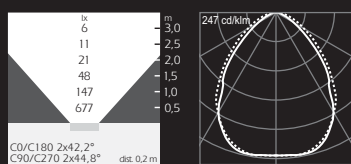
50 80 081
with 18 white LEDs 1W each
weight 4.0 kg
CE class I

50 80 082
with 18 red LEDs 1W each
weight 4.0 kg
CE class I

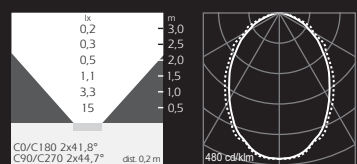
50 80 083
with 18 green LEDs 1W each
weight 4.0 kg
CE class I

50 80 084
with 18 yellow LEDs 1W each
weight 4.0 kg
CE class I

50 80 031
for T5 39W lamp
fixed lamp
weight 4.0 kg
CE class I



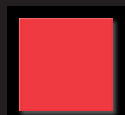
50 80 085
with 18 blue LEDs 1W each
weight 4.0 kg
CE class I



ACCESSORIES



89 19 011
Blue filter for
version T5



89 19 012
Red filter for
version T5



89 19 013
Yellow filter for
version T5

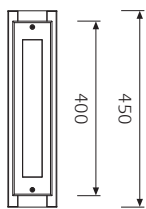
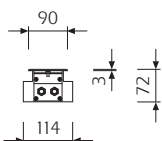


89 19 014
Green filter for
version T5

89 45 065
S l e e v e

TETRA INCASSO

3 6 0



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.

Cast aluminium locking rings.

AISI 316 stainless steel locking frame.

A4 stainless steel screws.

AISI 304 stainless steel sleeve (to be ordered separately).

Fittings equipped with HF ballasts.

8 mm flat tempered glass cover.

Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

Fittings come with two 3x1 mm² H07RNF cables.

Versions for other types of lamps are available on request.

50 80 011
50 80 071
50 80 072
50 80 073
50 80 074
50 80 075

S l e e v e
89 45 060

Protection rating
Breaking strength

IP 67
IK 08 (15 Joules)

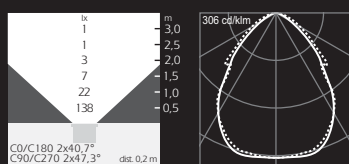
PHOTOMETRIC DATA

50 80 011

for T5 8W lamp

fixed lamp

weight 2.0 kg CE class I



50 80 071

with 6 white LEDs 1W each

weight 2.0 kg CE class I

LED

50 80 072

with 6 red LEDs 1W each

weight 2.0 kg CE class I

LED

50 80 073

with 6 green LEDs 1W each

weight 2.0 kg CE class I

LED

50 80 074

with 6 yellow LEDs 1W each

weight 2.0 kg CE class I

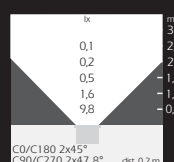
LED

50 80 075

with 6 blue LEDs 1W each

weight 2.0 kg CE class I

LED



89 19 001
Blue filter for
version T5



89 19 002
Red filter for
version T5

ACCESSORIES



89 19 003
Yellow filter for
version T5



89 19 004
Green filter for
version T5

89 45 060
S l e e v e



Parvis à Andernos les Bains

Installation - Sté Cassagne
Photo - Comptoir de la photographie



2600 ATLANTIQUE
ROLL OVER



2100 MEDIO
ROLL OVER
2 OPENINGS



2100 MEDIO
ROLL OVER
6 OPENINGS



1200 MINI
ROLL OVER
2 OPENINGS



1200 MINI
ROLL OVER
4 OPENINGS

ROLL OVER



The Roll-Over series is used to create illuminated pedestrian walkways, cycle tracks or paved routes in general. Three different models and a vast choice of light sources and domes enable the designer to create the desired lighting effects.



2100 Medio Roll-Over 2 Openings HQI-G12 35W (code 81 29 081)



2600 Atlantique Roll-Over 4 Openings HQI-G12 35W (code 80 25 036)



2100 Medio Roll-Over 6 Openings HQI-G12 35W (code 81 30 081)

2 6 0 0

ATLANTIQUE

ROLL OVER



Cast aluminium body, phosphochromate treated and powder-painted.

Cast aluminium dome with 4 openings.

A4 stainless steel screws.

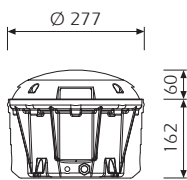
Aluminium sleeve (to be ordered separately).

12 mm clear flat tempered glass cover.

Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

Fittings come with one or two 3x1.5 mm² H07RNF cables, 3.0 m in length.

Versions for other types of lamps are available on request.



80 25 174

80 25 036

80 25 037

S l e e v e

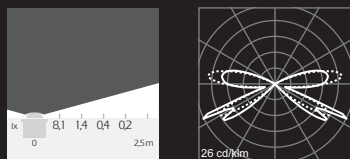
89 36 000

Protection rating
Roll-over weight
Breaking strength

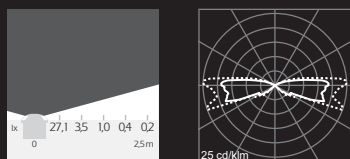
IP 68 FULL-DRY (see page 16)
5000 Kg
IK 10 (58 Joules)

PHOTOMETRIC D A T A

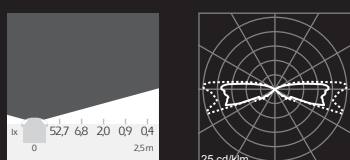
80 25 174 - (80 25 774)* 
for DULUX T 26W lamp
weight 8.0 kg CE class I



80 25 036 - (80 25 736)* 
for HQI-G12 35W lamp
weight 8.3 kg CE class I



80 25 037 - (80 25 737)* 
for HQI-G12 70W lamp
weight 8.5 kg CE class I



*Comes with 2 in/out cables.

ACCESSORIES

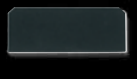
89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



89 49 006
4 anti-vandalism
screws + 1 tool



89 44 000
Shutter for 1 opening

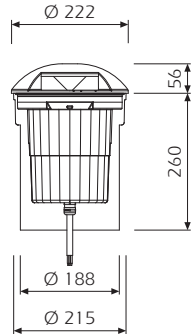


89 36 000
S l e e v e

2100

MEDIO

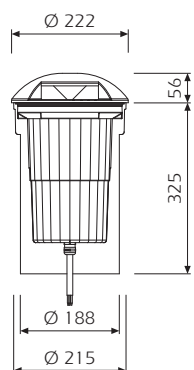
ROLL OVER
2 OPENINGS



81 29 033

Sleeve

89 45 030



Cast aluminium body, phosphochromate treated and powder-painted.

A4 stainless steel screws.

Cast aluminium dome with 2 openings.

PVC sleeve with fibreglass-reinforced nylon locking ring (to be ordered separately).

8 mm convex clear tempered glass cover.

Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

Fittings come with one or two 3x1.5 mm² or 3x2.5 mm² H07RNF cables, 1.0 m in length.

Versions for other types of lamps are available on request.

81 29 096

81 29 162

81 29 081

81 29 111

81 29 134

Sleeve

89 45 031

Protection rating

Roll-over weight

Breaking strength

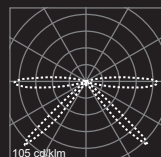
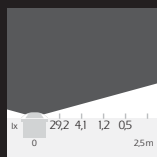
IP 68 FULL-DRY (see page 16)

4000 Kg

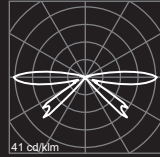
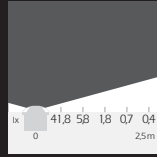
IK 10 (58 Joules)

PHOTOMETRIC DATA

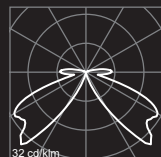
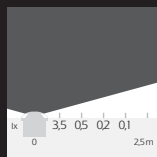
81 29 033 - (81 29 733)*
for HALOPAR 30 max 75W lamp
weight 4.2 kg VDE class I



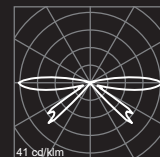
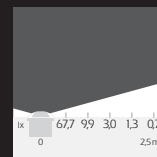
81 29 081 - (81 29 781)*
for HQI-G12 35W lamp
weight 6.6 kg VDE class I



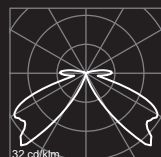
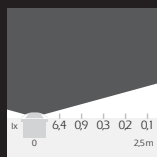
81 29 096 - (81 29 796)*
for DULUX D 18W lamp
weight 5.2 kg VDE class I



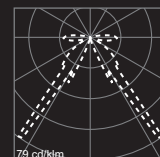
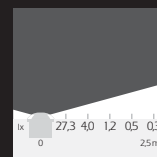
81 29 111 - (81 29 711)*
for HQI-G12 70W lamp
weight 6.6 kg VDE class I



81 29 162 - (81 29 762)*
for DULUX TE 26/32W lamp
weight 5.2 kg VDE class I



81 29 134 - (81 29 734)*
for HQI-TS/SHP-TS 70W lamp
weight 6.9 kg VDE class I



*Comes with 2 in/out cables.

ACCESSORIES



89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



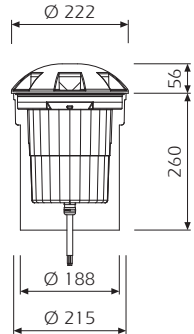
89 49 008
2 anti-vandalism
screws + 1 tool

89 45 030
Sleeve for
260 mm
high fixture
89 45 031
Sleeve for
325 mm
high fixture

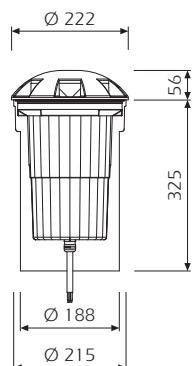
2100

MEDIO

ROLL OVER
6 OPENINGS



81 30 033
S l e e v e
89 45 030



Cast aluminium body, phosphochromate treated and powder-painted.
A4 stainless steel screws.
Cast aluminium dome with 6 openings.
PVC sleeve with fibreglass-reinforced nylon locking ring (to be ordered separately).
8 mm convex clear tempered glass cover.
Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.
Fittings come with one or two 3x1.5 mm² or 3x2.5 mm² H07RNF cables, 1.0 m in length.
Versions for other types of lamps are available on request.

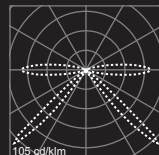
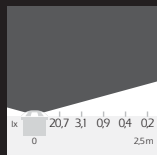
81 30 081
81 30 096
81 30 162
81 30 111
81 30 134
S l e e v e
89 45 031

Protection rating
Roll-over weight
Breaking strength

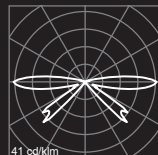
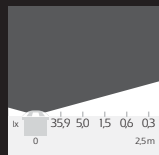
IP 68 FULL-DRY (see page 16)
4000 Kg
IK 10 (58 Joules)

PHOTOMETRIC DATA

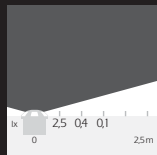
81 30 033 - (81 30 733)*
for HALOPAR 30 max 75W lamp
weight 4.2 kg VDE class I



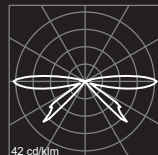
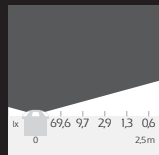
81 30 081 - (81 30 781)*
for HQI-G12 35W lamp
weight 6.6 kg VDE class I



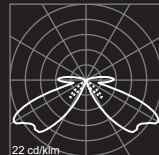
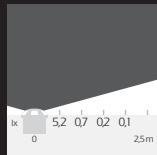
81 30 096 - (81 30 796)*
for DULUX D 18W lamp
weight 5.2 kg VDE class I



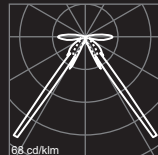
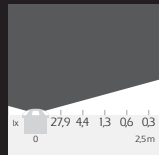
81 30 111 - (81 30 711)*
for HQI-G12 70W lamp
weight 6.6 kg VDE class I



81 30 162 - (81 30 762)*
for DULUX TE 26/32W lamp
weight 5.2 kg VDE class I



81 30 134 - (81 30 734)*
for HQI-TS/SHP-TS 70W lamp
weight 6.9 kg VDE class I



*Comes with 2 in/out cables.

ACCESSORIES



89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



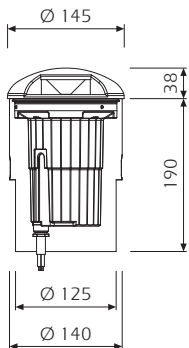
89 49 008
2 anti-vandalism
screws + 1 tool

89 45 030
Sleeve for
260 mm
high fixture
89 45 031
Sleeve for
325 mm
high fixture

1200

MINI

ROLL OVER
2 OPENINGS



Cast aluminium body, phosphochromate treated and powder-painted.

A4 stainless steel screws.

Cast aluminium dome with 2 openings.

PVC sleeve with fibreglass-reinforced nylon locking ring (to be ordered separately).

7 mm convex clear tempered glass cover.

Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

Fittings come with one or two 2/3x1 mm² or 2/3x1.5 mm² H07RNF or silicone cables, 1.0 m in length.

Versions for other types of lamps are available on request.

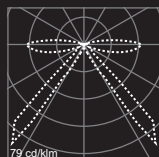
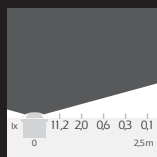
81 34 014
81 34 030
81 34 050
81 34 034
81 34 060
S l e e v e
89 45 020

Protection rating
Roll-over weight
Breaking strength

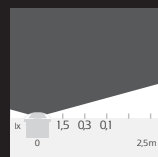
IP 68 FULL-DRY (see page 16)
3000 Kg
IK 10 (24 Joules)

PHOTOMETRIC DATA

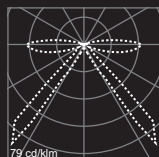
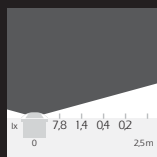
81 34 014 - (81 34 714)*
for GU 5.3 max 50W lamp
weight 1.7 kg CE class III
(without transformer)



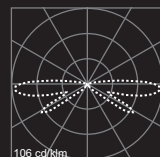
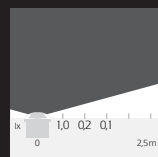
81 34 034 - (81 34 734)*
With DULUX EL 9W lamp
(clamp included)
weight 1.8 kg VDE class I



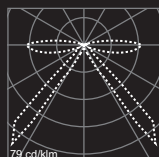
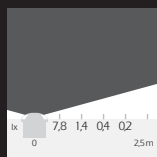
81 34 030 - (81 34 730)*
for GZ 10 50W lamp
weight 1.8 kg CE class I



81 34 060 - (81 34 760)* LED
with 3 white LEDs 1W each
(int. power supply)
weight 1.1 kg CE class I



81 34 050 - (81 34 750)*
for HALOPAR 20 max 50W lamp
weight 1.8 kg CE class I



ACCESORIES

89 17 003
IP 68 junction box with
gel
89 17 000
IP 67 quick connector



89 49 007
4 anti-vandalism
screws + 1 tool



89 56 005
External transformer
IP67 50VA 230-12V

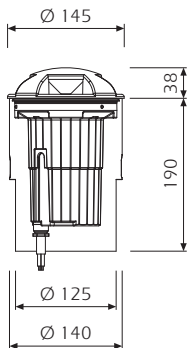


89 45 020
Sleeve

1200

MINI

ROLL OVER
4 OPENINGS



Cast aluminium body, phosphochromate treated and powder-painted.

A4 stainless steel screws.

Cast aluminium dome with 4 openings.

PVC sleeve with fibreglass-reinforced nylon locking ring (to be ordered separately).

7 mm convex clear tempered glass cover.

Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.

Fittings come with one or two 2/3x1 mm² or 2/3x1.5 mm² H07RNF or silicone cables, 1.0 m in length.

Versions for other types of lamps are available on request.

81 35 014

81 35 030

81 35 050

81 35 034

81 35 060

S l e e v e

89 45 020

Protection rating

Roll-over weight

Breaking strength

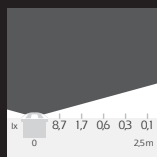
IP 68 FULL-DRY (see page 16)

3000 Kg

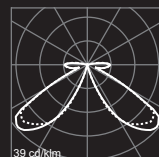
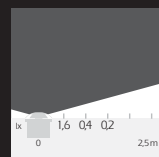
IK 10 (24 Joules)

PHOTOMETRIC DATA

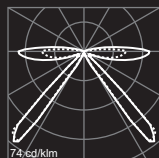
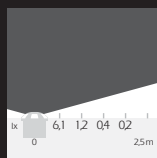
81 35 014 - (81 35 714)*
 for GU 5.3 max 50W lamp
 weight 1.8 kg CE class III
 (without transformer)



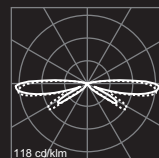
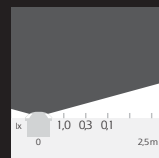
81 35 034 - (81 35 734)*
 with DULUX EL 9W lamp
 (clamp included)
 weight 1.8 kg VDE class I



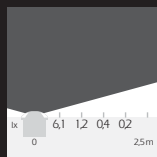
81 35 030 - (81 35 730)*
 for GZ 10 50W lamp
 weight 1.8 kg CE class I



81 35 060 - (81 35 760)* LED
 with 3 white LEDs 1W each
 (int. power supply)
 weight 1.1 kg CE class I



81 35 050 - (81 35 750)*
 for HALOPAR 20 max 50W lamp
 weight 1.8 kg CE class I



ACCESSORIES

89 17 003
 IP 68 junction box
 with gel
 89 17 000
 IP 67 quick connector



89 49 007
 4 anti-vandalism
 screws + 1 tool



89 56 005
 External transformer
 IP67 50VA 230-12V



89 45 020
 S l e e v e



Airbus, Avenue de l'Europe - Toulouse

Design - ETI René Stinville

Installation - Amec Spie

Copyright AIRBUS



2000 MEDIO
LUCE INDIRETTA

LUCE INDIRETTA



1800 MINI
LUCE INDIRETTA



The Luce Indiretta series is designed to illuminate trees and pedestrian walkways discreetly and softly as they can be housed in bushes. The position of the shade can be adjusted to achieve the perfect angle of emission.

This series comes in two sizes with a full range of halogen, fluorescent and metal halide lamps, allowing the designer to select the most suitable fitting.



2000 Luce Indiretta HQI-G12 35W with 2x3.4° optics (code 80 80 080)

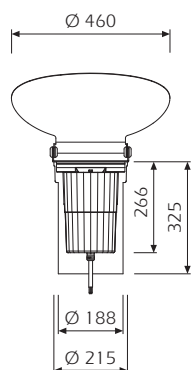
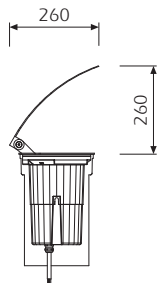


2000 Luce Indiretta HQI-G12 70W with 2x3.4° optics (code 80 80 110)

2000

MEDIO

LUCE INDIRETTA



Cast aluminium body, phosphochromate treated and powder-painted.
A4 stainless steel screws.
Cast aluminium locking ring.
Aluminium shade.
PVC sleeve with fibreglass-reinforced nylon locking ring (to be ordered separately).
12 mm clear flat tempered glass cover.
Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.
Fittings come with one or two 3x1.5 mm² or 3x2.5 mm² H07RNF cables, 1.0 m in length.
Versions for other types of lamps are available on request.

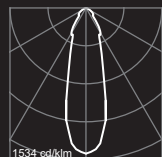
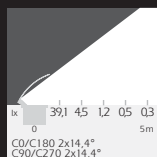
80 80 033
80 80 162
80 80 080
80 80 110
S l e e v e
89 45 031

Protection rating
Breaking strength

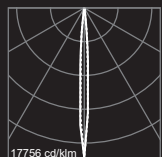
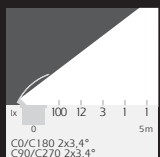
IP 68 FULL-DRY (see page 16)
IK 10 (58 Joules)

PHOTOMETRIC DATA

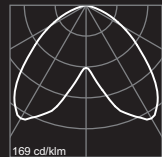
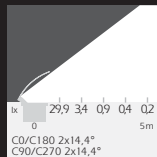
80 80 033 - (80 80 733)*
for HALOPAR 30 max 75W lamp
weight 4.8 kg CE class I



80 80 080 - (80 80 780)*
for HQI-G12 35W lamp
weight 7.2 kg CE class I



80 80 162 - (80 80 762)*
for DULUX TE 26/32W lamp
weight 5.8 kg CE class I



80 80 110 - (80 80 710)*
for HQI-G12 70W lamp
weight 7.5 kg CE class I



*Comes with 2 in/out cables.

ACCESSORIES



89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



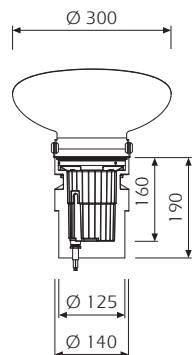
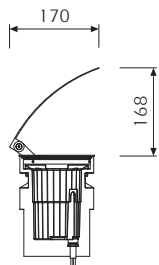
89 49 008
2 anti-vandalism
screws + 1 tool

89 45 031
Sleeve

1800

MINI

LUCE INDIRETTA



80 80 034
80 80 014
80 80 050
Sleeve
89 45 020

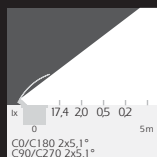
Cast aluminium body, phosphochromate treated and powder-painted.
A4 stainless steel screws.
Cast aluminium locking ring.
Aluminium shade.
PVC sleeve with fibreglass-reinforced nylon locking ring (to be ordered separately).
10 mm clear flat tempered glass cover.
Installation in sleeve set in concrete, with a 20-30 cm gravel drain bed.
Fittings come with one or two 2/3x1 mm² or 2/3x1.5 mm² HO7RNF or silicone cables, 1.0 m in length.
Versions for other types of lamps are available on request.

Protection rating
Breaking strength

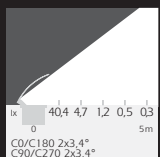
IP 68 FULL-DRY (see page 16)
IK 10 (24 Joules)

PHOTOMETRIC DATA

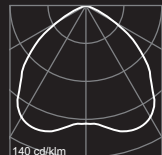
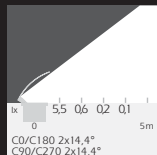
80 80 050 - (80 80 750)*
for HALOPAR 20 max 50W lamp
weight 2.4 kg CE class I



80 80 014 - (80 80 714)*
for GU 5.3 max 50W lamp
weight 2.4 kg CE class III
(without transformer)



80 80 034 - (80 80 734)*
With DULUX EL 9W lamp
(clamp included)
weight 2.4 kg CE class I



*Comes with 2 in/out cables.

ACCESSORIES

89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



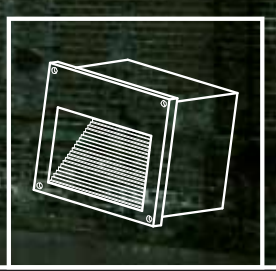
89 56 005
External transformer
IP67 50VA 230-12V

89 49 007
2 anti-vandalism
screws + 1 tool



89 45 020
Sleeve





WALL-RECESSED FITTINGS



Mattonata di Assisi - Perugia



PROMENADE 200

PROMENADE



PROMENADE 40



The Promenade series is designed for the lighting of walkways and steps both indoors and outdoors. The fittings are designed to conceal the light source and prevent glare.

This series comes in two sizes with a full range of halogen, fluorescent, discharge and led sources, allowing the designer to select the most suitable fitting.



Promenade 40 with Haloline 60W lamp (code 34 01 610)



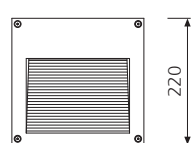
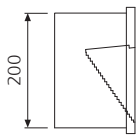
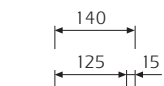
Promenade 200 with DULUX TE 26/32W lamp (code 34 03 626)



Promenade 200 with HQI-TS 70W lamp (code 34 03 670)

PROMENADE

2 0 0



Cast aluminium body, phosphochromate treated and powder-painted in grey Coron.

Cast aluminium locking ring.

A4 stainless steel screws.

Zinc plated steel sleeve.

5 mm flat sanded tempered glass cover.

Versions for other types of lamps are available on request.

34 03 670

34 03 626

S l e e v e
i n c l u d e d

Protection rating
Breaking strength

IP 65
IK 07 (4 Joules)

PHOTOMETRIC
D A T A

34 03 670

for HQI-TS/SHP-TS 70W lamp
Fixed lamp
weight 5.2 kg



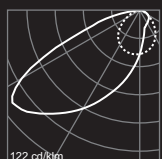
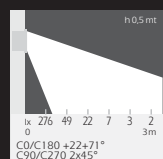
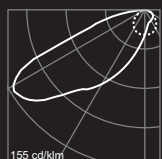
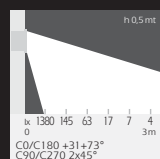
34 03 626

for DULUX TE 26/32W lamp
Fixed lamp
weight 4.6 kg



CE

class I



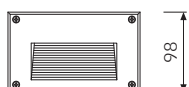
PROMENADE 40



79 4



162



34 01 610

34 01 621

34 01 622

34 01 623

34 01 624

34 01 625

S l e e v e
i n c l u d e d

Cast aluminium body, phosphochromate treated and powder-painted in grey Coron.

Cast aluminium locking ring.

A4 stainless steel screws.

Flame-retardant polypropylene sleeve.

5 mm flat sanded tempered glass cover.

Versions for other types of lamps are available on request.

Protection rating
Breaking strength

IP 65
IK 08 (15 Joules)

PHOTOMETRIC D A T A

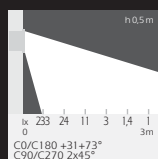
34 01 610

for G9 max 60W lamp
Fixed lamp
weight 0.8 kg



CE

class I



34 01 621

LED
with 18 white LEDs 0.15W each 230V
Fixed lamp
weight 0.9 kg

CE

class I



34 01 622

LED
with 18 red LEDs 0.15W each 230V
Fixed lamp
weight 0.9 kg

CE

class I

34 01 623

LED
with 18 green LEDs 0.15W each 230V
Fixed lamp
weight 0.9 kg

CE

class I

34 01 624

LED
with 18 yellow LEDs 0.15W each 230V
Fixed lamp
weight 0.9 kg

CE

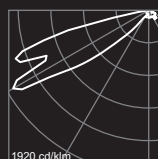
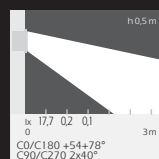
class I

34 01 625

LED
with 18 blue LEDs 0.15W each 230V
Fixed lamp
weight 0.9 kg

CE

class I





Brescia Castle

MILANO



The Milano series is designed for the lighting of walkways and steps both indoors and out. The zamak frame and grid can be powder painted or galvanized, to give different finishes, such as gold or briar effect, which would be impossible with ordinary painting.

There is the choice of a frame or a 45° grid to give diffused light or a concentrated beam.



Milano DULUX D 18W with 45° grid (code 34 64 023)

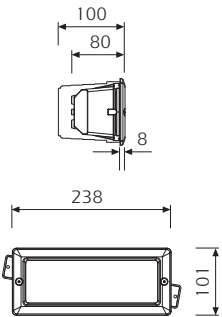


Milano E 27 60W with frame (code 34 65 021)

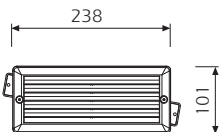
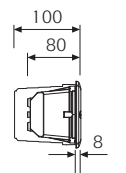


Milano DULUX D 18W with frame (code 34 65 023)

MILANO



34 65 021
 34 65 023
 34 65 011
 34 65 013
 34 65 041
 34 65 043
 S l e e v e
 99 40 000



34 64 021
 34 64 023
 34 64 041
 34 64 043
 34 64 011
 34 64 013
 S l e e v e
 99 40 000

Cast aluminium body, phosphochromate treated and powder-painted.

Cast zamak locking ring, powder-painted (black or white) or galvanised (stainless steel finish).

A4 stainless steel screws.

Flame-retardant sleeve (to be ordered separately).

5 mm flat tempered opal glass cover.

Versions for other types of lamps and in different colours are available on request.

PHOTOMETRIC DATA

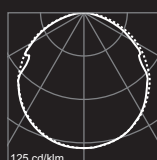
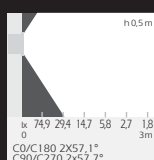
34 65 021

for E27 max 60W lamp
white frame
weight 1.0 kg



34 64 011

for E27 max 60W lamp
45° black grid
weight 1.0 kg



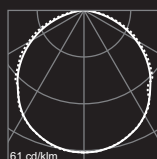
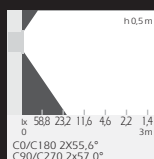
34 65 023

for DULUX D 18W lamp
white frame
weight 1.3 kg



34 64 013

for DULUX D 18W lamp
45° black grid
weight 1.3 kg



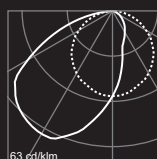
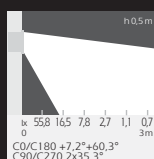
34 64 021

for E27 max 60W lamp
45° white grid
weight 1.0 kg



34 65 041

for E27 max 60W lamp
stainless steel finish frame
weight 1.0 kg



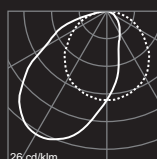
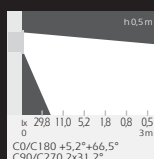
34 64 023

for DULUX D 18W lamp
45° white grid
weight 1.3 kg



34 65 043

for DULUX D 18W lamp
stainless steel finish frame
weight 1.3 kg



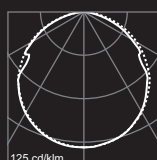
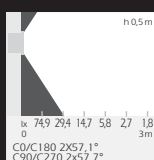
34 65 011

for E27 max 60W lamp
black grid
weight 1.0 kg



34 64 041

for E27 max 60W lamp
45° stainless steel finish grid
weight 1.0 kg



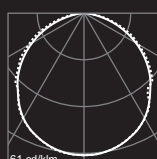
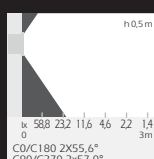
34 65 013

for DULUX D 18W lamp
black grid
weight 1.3 kg



34 64 043

for DULUX D 18W lamp
45° stainless steel finish grid
weight 1.3 kg



ACCESSORIES



99 40 000
Sleeve



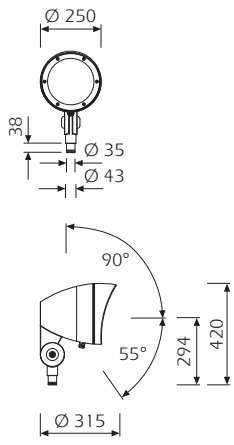
Motorway lighting

Design - Paolo Casti, Jolly Pubblicità

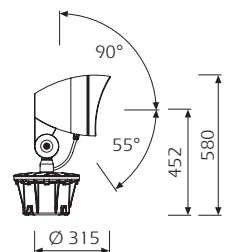
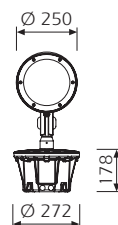


4600 FANALE FLOODLIGHT

4600
FANALE
FLOODLIGHT



88 05 061



Cast aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium locking ring.
A4 stainless steel screws.
4 mm flat clear tempered glass cover.
Installation on base or on 60 mm Ø terminal (please contact us for technical details).
Also available in black and white.
Versions for other types of lamps are available on request.

Protection rating
Breaking strength

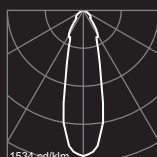
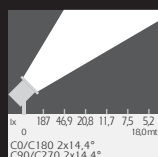
IP 55
IK 08 (4 Joules)

88 07 061
88 08 061
88 10 061

PHOTOMETRIC DATA

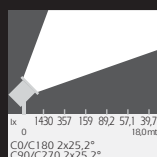
88 05 061

for HALOPAR 30 lamp
weight 11.0 kg CE class I



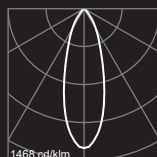
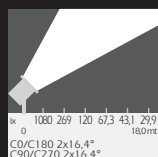
88 08 061

for HQI-TS/SHP-TS 150W lamp
weight 18.3 kg CE class I



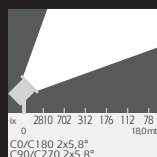
88 07 061

for HQI-TS/SHP-TS 70W lamp
weight 18.0 kg CE class I



88 10 061

for CDM-R PAR 30 70W lamp
weight 18.0 kg CE class I



ACCESSORIES



89 51 003
Wall base,
H 110 mm



89 49 004
6 Anti-vandalism screws
+ tool



89 17 003
IP 68 junction box
with gel



89 17 000
IP 67 quick connector



89 18 005
Flat ETCHED glass



89 18 001
Flat BLUE dichroic glass



89 18 002
Flat RED dichroic glass

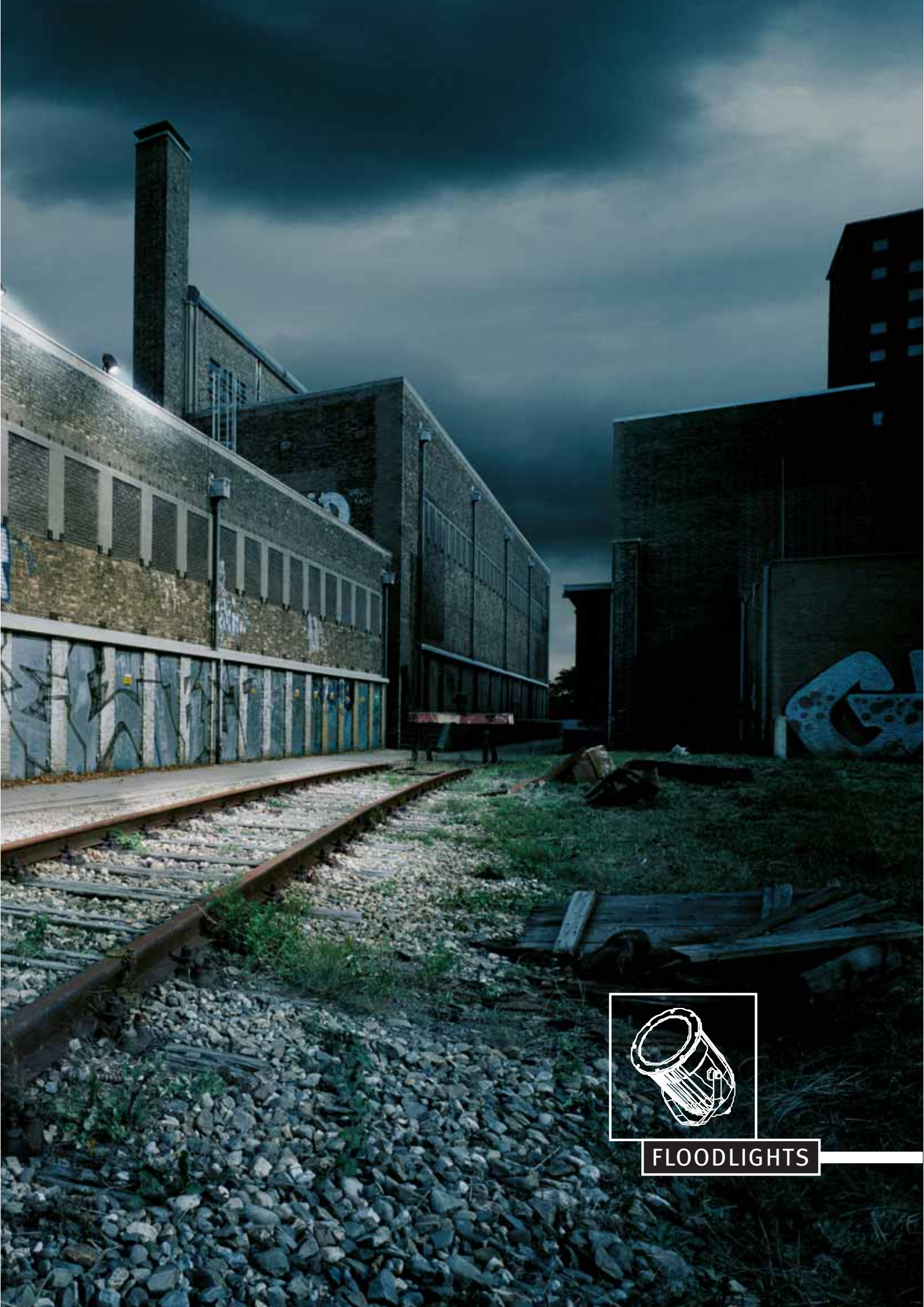


89 18 003
Flat YELLOW dichroic
glass

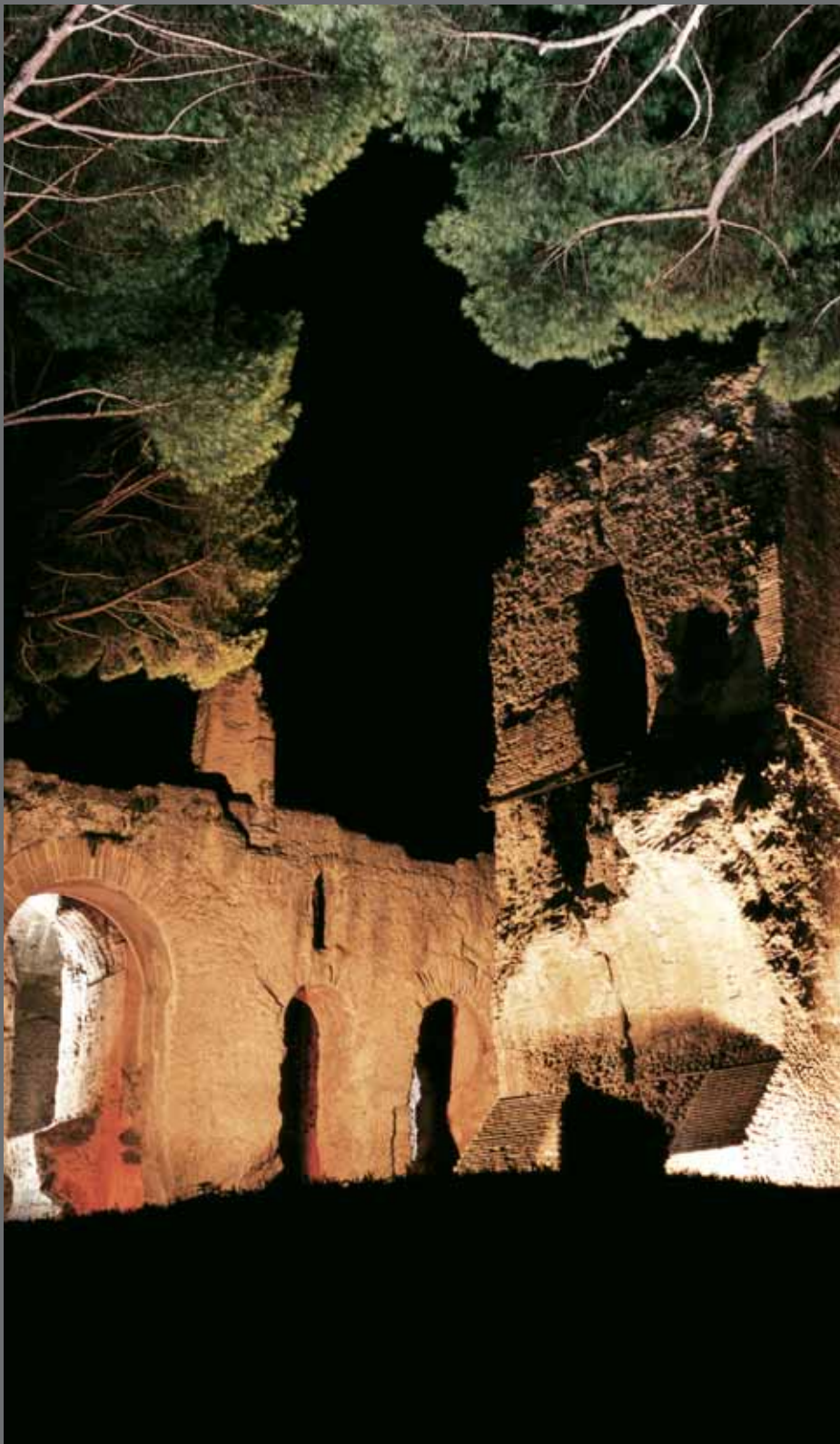


89 18 004
Flat GREEN dichroic
glass





FLOODLIGHTS



Palatino - Rome

Installation - Acea



3600 SUOLO FLOODLIGHT





The 3600 Suolo Floodlight series is designed to illuminate outdoor areas and façades using discharge lamps up to 250W. Optics with different beam angles and a wide selection of light sources enable the designers to achieve the desired lighting effect.

The renderings on the right highlight the different lighting results using floodlights and uplights.



3600 Suolo Floodlight HQI-TS 150W with 2x25.2° optics (code 80 10 616)

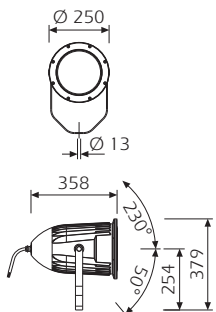


2100 Medio HQI-G12 70W with etched glass and 2x17° optics (code 80 30 111)

3 6 0 0

S U O L O

FLOODLIGHT



80 10 635
80 10 639
80 10 614
80 10 616

Cast aluminium body, phosphochromate treated and powder-painted in grey Coron.

Cast aluminium locking ring.

A4 stainless steel screws.

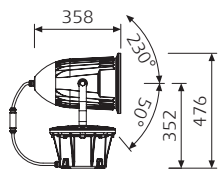
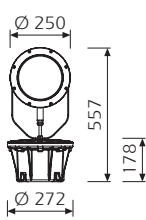
12 mm clear flat tempered glass cover.

Installation using the bracket provided.

Fittings come with one 3x1.5 mm² H07RNF cable, 3.0 m in length.

Also available in black and white.

Versions for other types of lamps are available on request.



Protection rating
Breaking strength

IP 68 FULL-DRY (see page 16)
IK 10 (58 Joules)

80 10 655

PHOTOMETRIC DATA

80 10 635

for HQI-G12 150W lamp
weight 12.2 kg



80 10 616

for HQI-TS/SHP-TS 150W lamp
weight 12.3 kg



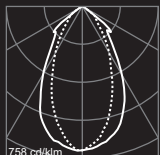
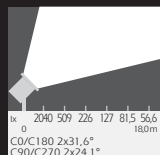
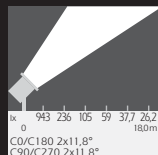
80 10 639

for HQI-G12 150W lamp
weight 12.2 kg



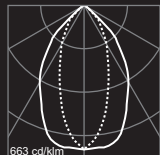
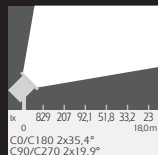
80 10 655

for HQI-TS 250W lamp
weight 17 kg



80 10 614

for HQI-TS/SHP-TS 150W lamp
weight 12.3 kg



ACCESSORIES



89 18 300
Clear convex glass



89 18 400
Lens "Concentra"



89 04 650
Anti-vandalism
protection grid "GPA"



89 19 000
Anti-glare louver



89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



89 18 205
Flat ETCHED glass



89 18 201
Flat BLUE dichroic glass



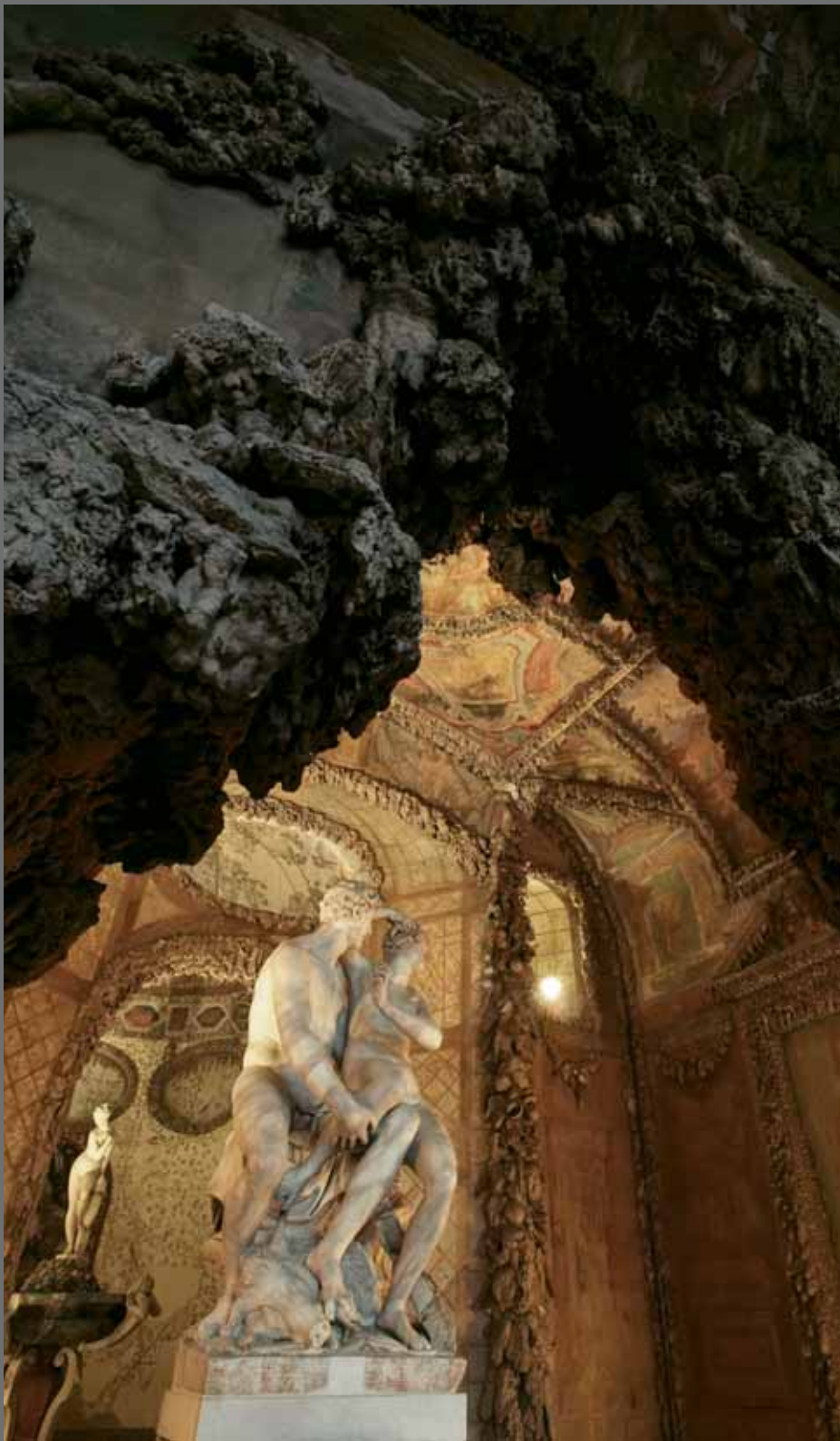
89 18 202
Flat YELLOW dichroic
glass



89 18 203
Flat RED dichroic
glass



89 18 204
Flat GREEN dichroic
glass

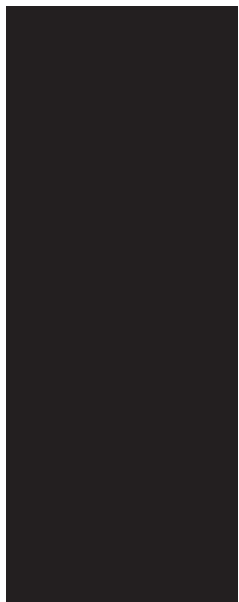


Grotte del Buontalenti, Palazzo Pitti, Florence

Installation - Vannetti Andrea & C., Florence



2100 MEDIO FLOODLIGHT



The 2100 Medio Floodlight is used for the lighting of gardens and façades. This extremely versatile floodlight has symmetrical optics with different beam angles. Fittings that use a G12 lamp feature a rapid installation system of the reflector that makes it very easy to change the lighting effect.



With reduced dimensions and a linear design, this floodlight blends discreetly into the surroundings.

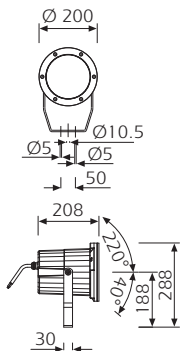


External lighting: 2100 Medio Floodlight HQI-G12 70W with etched glass and 2x17° optics (code 82 30 111)



Dome lighting: 2100 Medio Floodlight HQI-G12 35W with etched glass and 2x17° optics (code 82 30 081)

2100
MEDIO
FLOODLIGHT



82 30 633
82 30 640
82 30 641

Cast aluminium body, phosphochromate treated and powder-painted in grey Coron.

Cast aluminium locking ring.

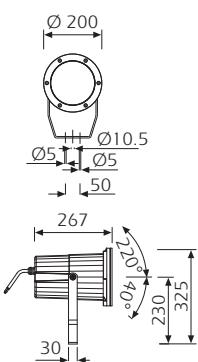
A4 stainless steel screws.

12 mm clear flat tempered glass cover.

Fittings come with one or two 3x1.5 mm² H07RNF cables, 1.0 m in length.

Also available in black and white.

Versions for other types of lamps are available on request.



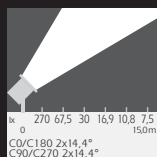
82 30 680
82 30 681
82 30 610
82 30 611

Protection rating
Breaking strength

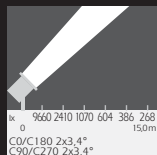
IP 68 FULL-DRY (see page 16)
IK 10 (58 Joules)

PHOTOMETRIC DATA

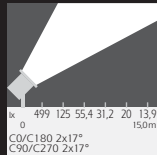
82 30 633 - (82 30 933)*
for HALOPAR 30 max 75W lamp
weight 3.8 kg CE class I



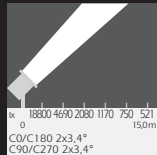
82 30 680 - (82 30 980)*
for HQI-G12 35W lamp
weight 6.2 kg CE class I



82 30 681 - (82 30 981)*
for HQI-G12 35W lamp
weight 6.2 kg CE class I



82 30 610 - (82 30 910)*
for HQI-G12 70W lamp
weight 6.5 kg CE class I



*Comes with 2 in/out cables.



89 42 600
Anti-vandalism
protection grid "GPA"



89 26 000
Anti-glare louver



89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



89 49 002
6 anti-vandalism
screws + 1 tool



90 05 600
Spike for projector



89 18 601
Flat BLUE dichroic
glass



89 18 602
Flat RED dichroic
glass
89 18 603
Flat YELLOW dichroic
glass



89 18 604
Flat GREEN dichroic
glass
89 18 605
Flat ETCHED glass

ACCESSORIES



Villa Bonelli Gardens, Barletta

Design - Emilio Bilotta - Ariano Irpino
Installation - Desario - Barletta



1200 MINI FLOODLIGHT





The 1200 Mini Floodlight is used for illuminating gardens and façades. This extremely versatile floodlight has symmetrical optics with different beam angles. With reduced dimensions, this floodlight blends naturally into the surroundings.

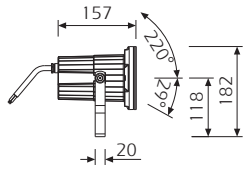
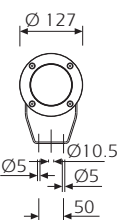


1200 Mini Floodlight GU 5.3 50W with 2x4.6° Up-Light optics (code 82 35 614)



1200 Mini Floodlight GU 5.3 50W with 2x4.6° Down-light optics (code 82 35 614)

1200
MINI
FLOODLIGHT



Cast aluminium body, phosphochromate treated and powder-painted in grey Coron.

Cast aluminium locking ring.

A4 stainless steel screws.

10 mm clear flat tempered glass cover.

Fittings come with one or two 2/3x1 mm² or 2/3x1.5 mm² HD7RNF or silicone cables, 1.0 m in length.

Also available in black and white.

Versions for other types of lamps are available on request.

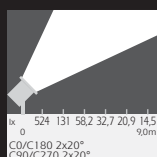
82 35 630
82 35 614
82 35 634
82 35 625
82 35 615

Protection rating
Breaking strength

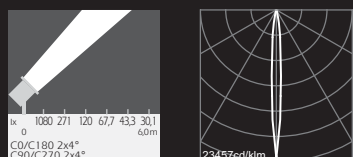
IP 68 FULL-DRY (see page 16)
IK 10 (24 Joules)

PHOTOMETRIC DATA

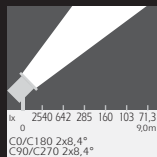
82 35 630 - (82 35 930)*
for GZ 10 50W lamp
weight 1.8 kg CE class I



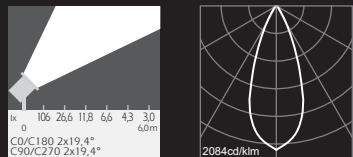
82 35 625 - (82 35 925)* LED
with 3 white LEDs 1W each
(internal power supply)
weight 1.0 kg CE class I



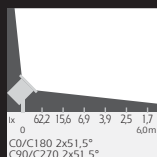
82 35 614 - (82 35 914)*
for GU 5.3 max 50W lamp
(without transformer)
weight 1.8 kg CE class III



82 35 615 - (82 35 915)* LED
with 3 white LEDs 1W each
(internal power supply)
weight 1.0 kg CE class I



82 35 634 - (82 35 934)*
With DULUX EL 9W lamp
(clamp included)
weight 1.8 kg CE class I



*Comes with 2 in/out cables.

ACCESSORIES



89 56 005
External transformer
50VA IP67 230-12V



89 23 000
Anti-glare louver
(not suitable for
versions with LED)



89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



89 49 001
4 anti-vandalism
screws + 1 tool



90 05 600
Spike for projector



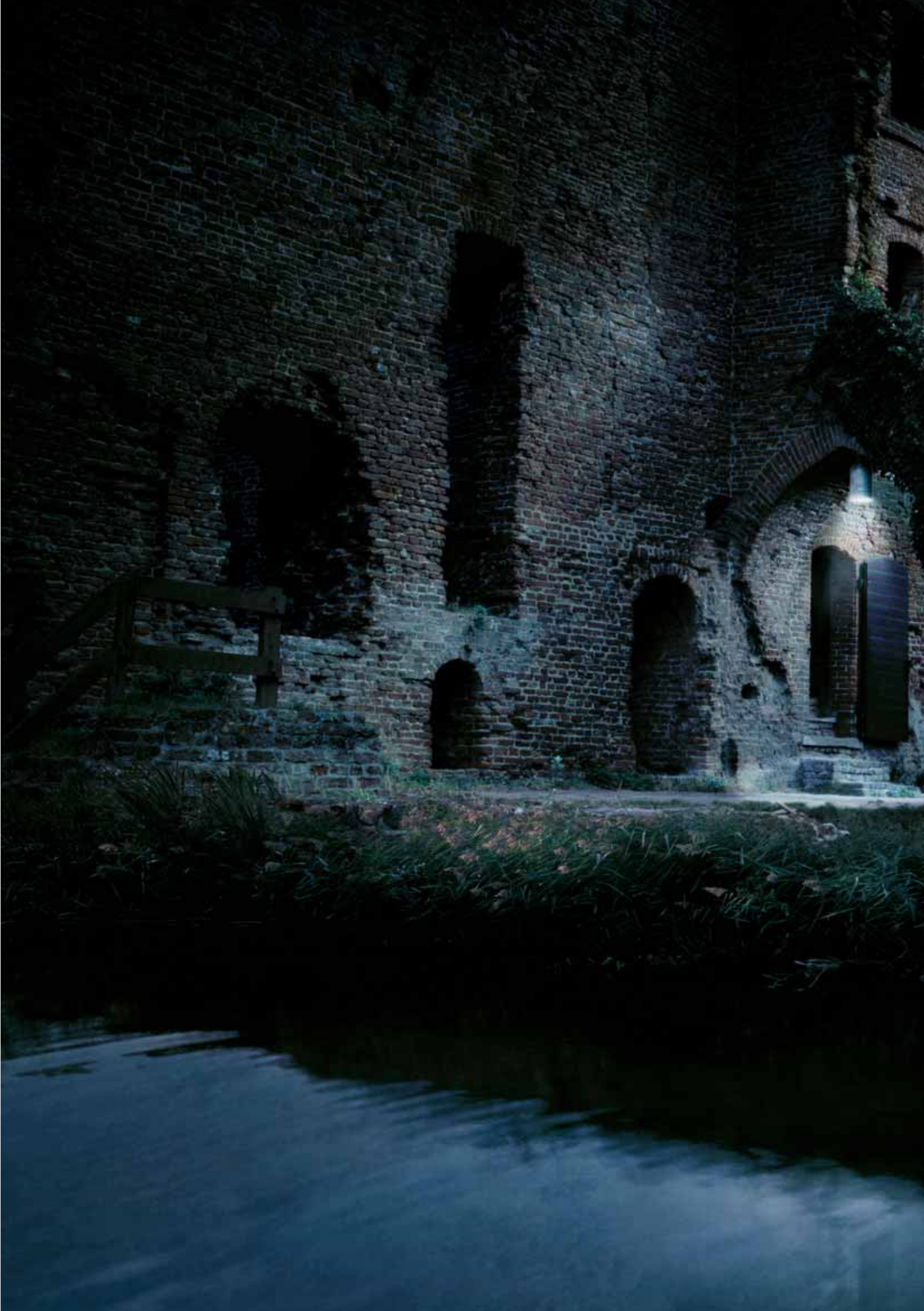
89 18 701
Flat BLUE dichroic
glass



89 18 702
Flat RED dichroic
glass
89 18 703
Flat YELLOW dichroic
glass



89 18 704
Flat GREEN dichroic
glass
89 18 705
Flat ETCHED glass





BULKHEADS



G.i.m.a. - Zola Predosa



S P O T
BULKHEAD 200

SPOT BULKHEADS



S P O T
BULKHEAD 100

This series of bulkheads is designed to illuminate indoor and outdoor pedestrian areas as well as building façades and columns. They are extremely versatile as they come with tilttable symmetrical optics with different beam angles. Fittings that use a G12 lamp feature a rapid installation system of the reflector that makes it very easy to change the lighting effect.





Spot Bulkhead HQI-G12 70W with 2x3.4° optics



Spot Bulkhead HQI-G12 70W with 2x17° optics (code 85 35 062)



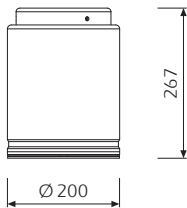
Spot Bulkhead HQI-G12 70W with 2x33.9° optics (code 85 35 066)

S P O T

BULKHEAD 200



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium locking ring.
A4 stainless steel screws.
12 mm clear flat tempered glass cover.
Ceiling fixing using dowels.
Versions for other types of lamps are available on request.



85 35 063
85 35 067
85 35 068
85 35 069
85 35 062
85 35 066

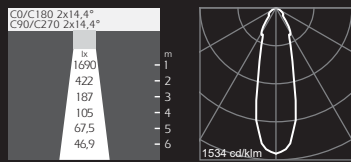
Protection rating
Breaking strength

IP 55
IK 10 (58 Joules)

PHOTOMETRIC DATA

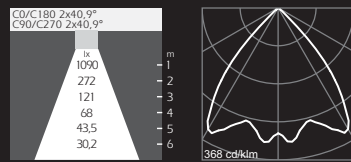
85 35 063

for HALOPAR 30 max 75W lamp
 ±15° tilting lamp
 weight 6.2 kg CE class I



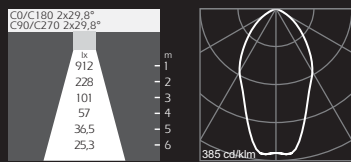
85 35 069

for HQI-G12 35W lamp
 ±15° tilting lamp
 weight 6.8 kg CE class I



85 35 067

for 1 x DULUX TE 26/32W lamp
 fixed lamp
 weight 6.4 kg CE class I



85 35 062

for HQI-G12 70W lamp
 ±15° tilting lamp
 weight 7.0 kg CE class I



85 35 068

for HQI-G12 35W lamp
 ±15° tilting lamp
 weight 6.8 kg CE class I



85 35 066

for HQI-G12 70W lamp
 ±15° tilting lamp
 weight 7.0 kg CE class I



89 18 605
 Flat ETCHED glass

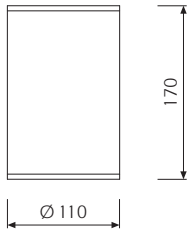
ACCESSORIES

S P O T

BULKHEAD 100



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
Aluminium locking ring.
A4 stainless steel screws.
3mm flat tempered glass cover.
Ceiling fixing using dowels.
Versions for other types of lamps are available on request.



85 34 610
85 34 615
85 34 620

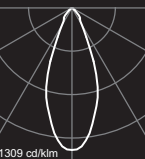
Protection rating
Breaking strength

IP 55
IK 07 (4 Joules)

PHOTOMETRIC D A T A

85 34 610

for GZ 10 50W lamp
fixed lamp
weight 1.0 kg



CE class I



85 34 615

for GU 5.3 50W lamp
fixed lamp
weight 1.0 kg

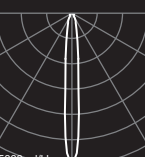


CE class I



85 34 620

for HALOPAR 20 max 50W lamp
fixed lamp
weight 1.0 kg



CE class I





Fruit and Vegetable Market, Imola

Design - Arch. Oreste Diversi (light design by Luca Turrini)
Lighting - Emmevudi Impianti Elettrici



2 1 0 0
SPOT INOX

SPOT INOX



1 2 0 0
SPOT INOX

The Spot Inox series is designed to illuminate indoor and outdoor pedestrian areas as well as building façades and columns. They are extremely versatile as they come with tiltable symmetrical optics with different beam angles. Fittings that use a G12 lamp feature a rapid installation system of the reflector that makes it very easy to change the lighting effect.



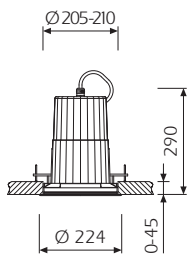
This series comes in two sizes with a full range of halogen, fluorescent, metal halide, and led sources, allowing the designer to select the most suitable combination.



2100 Spot Inox HQI-G12 70W with 2x17° optics (code 85 15 012)



2100 Spot Inox HQI-G12 70W with 2x34° optics (code 85 15 014)



Cast aluminium body, phosphochromate treated and powder-painted.

A4 stainless steel screws.

AISI 316 stainless steel locking ring.

12 mm clear flat tempered glass cover.

Installation using special screw-on brackets.

Fittings come with one or two 3x1.5 mm² or 3x2.5 mm² H07RNF cables, 1.0 m in length.

Versions for other types of lamps are available on request.

85 15 015
85 16 013
85 15 011
85 15 013
85 15 012
85 15 014
85 16 015

Protection rating
Breaking strength

IP 68 FULL-DRY (see page 16)
IK 10 (58 Joules)

PHOTOMETRIC DATA

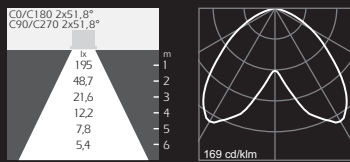
85 15 015 - (85 15 715)*
for HALOPAR 30 max 75W lamp
 $\pm 15^\circ$ tilting lamp
weight 3.9 kg CE class I



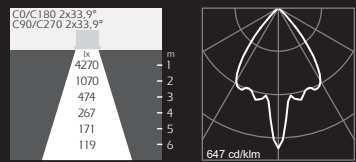
85 15 012 - (85 15 712)*
for HQI-G12 70W lamp
 $\pm 15^\circ$ tilting lamp
weight 6.6 kg CE class I



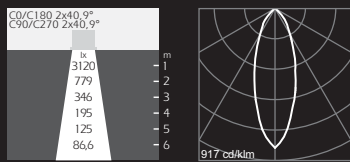
85 16 013 - (85 16 713)*
for DULUX TE 26/32W lamp
fixed lamp
weight 4.9 kg CE class I



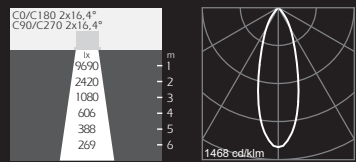
85 15 014 - (85 15 714)*
for HQI-G12 70W lamp
 $\pm 15^\circ$ tilting lamp
weight 6.6 kg CE class I



85 15 011 - (85 15 711)*
for HQI-G12 35W lamp
 $\pm 15^\circ$ tilting lamp
weight 6.3 kg CE class I



85 16 015 - (85 16 715)*
for HQI-TS/SHP-TS 70W lamp
 $\pm 15^\circ$ tilting lamp
weight 6.6 kg CE class I



85 15 013 - (85 15 713)*
for HQI-G12 35W lamp
 $\pm 15^\circ$ tilting lamp
weight 6.3 kg CE class I



*Comes with 2 in/out cables.

89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



89 18 905
Flat ETCHED glass

ACCESSORIES

89 18 901
Flat BLUE dichroic glass



89 18 902
Flat RED dichroic glass

89 18 903
Flat YELLOW dichroic
glass



89 18 904
Flat GREEN dichroic glass

1200
SPOT INOX



Cast aluminium body, phosphochromate treated and powder-painted.

AISI 316 stainless steel locking ring.

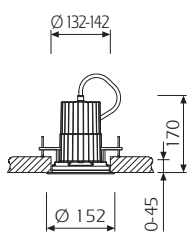
A4 stainless steel screws

10 mm flat clear tempered glass cover.

Installation using special screw-on brackets.

Fittings come with one or two 2/3x1 mm² or 2/3x1.5 mm² H07RNF or silicone cables, 1.0 m in length.

Versions for other types of lamps are available on request.



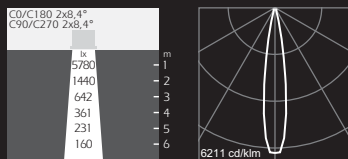
85 26 012
85 26 034
85 26 013
85 26 100
85 26 105

Protection rating
Breaking strength

IP 68 FULL-DRY (see page 16)
IK 10 (24 Joules)

PHOTOMETRIC DATA

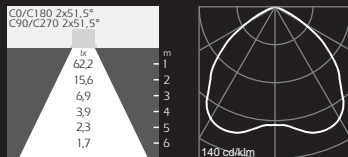
85 26 012 - (85 26 712)*
for GU 5.3 max 50W lamp
±15° tilting lamp
(without transformer)
weight 1.7 kg CE class III



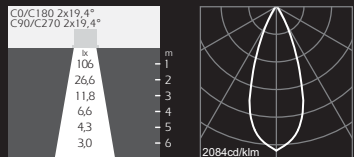
85 26 100 - (85 26 700)* LED
with 3 white LEDs 1W each
(int. power supply) - fixed lamp
glass temperature 38°C
weight 1.7 kg CE class I



85 26 034 - (85 26 734)*
With DULUX EL 9W lamp
fixed lamp (clamp included)
weight 1.7 kg CE class I



85 26 105 - (85 26 705)* LED
with 3 white LEDs 1W each
(int. power supply) - fixed lamp
weight 1.7 kg CE class I



85 26 013 - (85 26 713)*
for HALOPAR 20 max 50W lamp
fixed lamp
weight 1.6 kg CE class I



*Comes with 2 in/out cables.



89 56 005
External transformer
50VA IP67 230-12V



89 23 000
Anti-glare louver
(not suitable for
LED versions)



89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



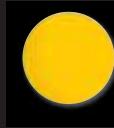
89 17 705
Flat ETCHED glass



89 17 701
Flat BLUE dichroic glass



89 17 702
Flat RED dichroic glass



89 17 703
Flat YELLOW dichroic
glass



89 17 704
Flat GREEN dichroic
glass

ACCESSORIES



Town Hall, Anzola dell'Emilia

Design - Studio Arch. Rita Rava & Claudio Piersanti, Faenza



VENEZIA



BAHIA

OVAL BULKHEADS



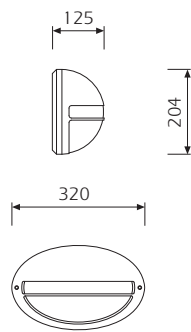
CORFOU



NAPOLI

VENEZIA

BAHIA



VENEZIA



75 04 064
75 04 068
75 01 064
75 01 068

Cast aluminium body, phosphochromate treated and powder-painted.

Aluminium poles, phosphochromate treated and powder-painted.

A4 stainless steel screws.

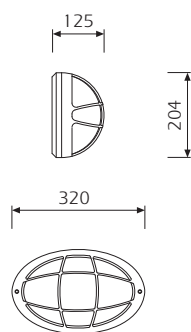
Clear polycarbonate or opal glass diffuser.

Bulkheads fixed directly to the wall with dowels or with a 45° bracket.

Poles fixed to the ground with the special tie rod, to be ordered separately, or with dowels.

Also available in black and white.

Versions for other types of lamps are available on request.



BAHIA

76 04 064
76 04 068
76 01 064
76 01 068

Protection rating
Breaking strength

IP 55
IK 07 (3 Joules)

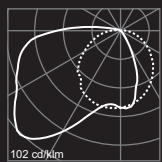
PHOTOMETRIC DATA

75 01 064 
Venezia clear polycarbonate
for E27 max 100W lamp
weight 1.7 kg CE class I

75 04 064 
Venezia clear polycarbonate
for DULUX D 18W lamp
weight 1.8 kg CE class I

75 01 068 
Venezia opal glass
for E27 max 100W lamp
weight 1.9 kg CE class I

75 04 068 
Venezia opal glass
for DULUX D 18W lamp
weight 2.1 kg CE class I

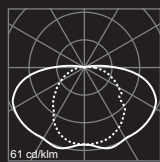


76 01 064 
Bahia clear polycarbonate
for E27 max 100W lamp
weight 1.7 kg CE class I

76 04 064 
Bahia clear polycarbonate
for DULUX D 18W lamp
weight 1.8 kg CE class I

76 01 068 
Bahia opal glass
for E27 max 100W lamp
weight 1.9 kg CE class I

76 04 068 
Bahia opal glass
for DULUX D 18W lamp
weight 2.1 kg CE class I



ACCESORIES



58 18 060
Pole 1 fitting
45° h 1.285m
(grey)



58 16 060
Pole 1 fitting
45° h 0.785 m
(grey)



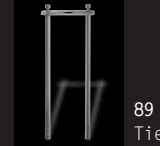
58 19 060
Pole 2 fittings
45° h 1.285 m
(grey)



58 17 060
Pole 2 fittings
45° h 0.785 m
(grey)



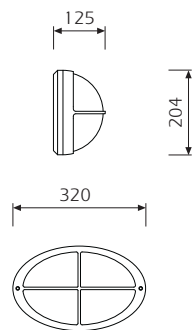
49 04 060
45° wall bracket
(grey)



89 52 001
Tie rods for pole

CORFOU

NAPOLI



CORFOU



77 04 064
77 04 068
77 01 064
77 01 068

Cast aluminium body, phosphochromate treated and powder-painted.

Aluminium poles, phosphochromate treated and powder-painted.

A4 stainless steel screws.

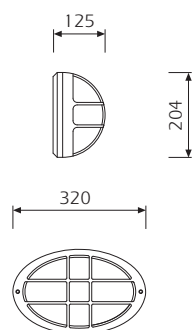
Clear polycarbonate or opal glass diffuser.

Bulkheads fixed directly to the wall with dowels or with a 45° bracket.

Poles fixed to the ground with the special tie rod, to be ordered separately, or with dowels.

Also available in black and white.

Versions for other types of lamps are available on request.



NAPOLI

78 04 064
78 04 068
78 01 064
78 01 068

Protection rating
Breaking strength

IP 55
IK 07 (3 Joules)

PHOTOMETRIC DATA

77 01 064
Corfou clear polycarbonate
for E27 max 100W lamp
weight 1.7 kg CE class I



77 04 064
Corfou clear polycarbonate
for DULUX D 18W lamp
weight 1.8 kg CE class I



77 01 068
Corfou opal glass
for E27 max 100W lamp
weight 1.9 kg CE class I



77 04 068
Corfou opal glass
for DULUX D 18W lamp
weight 2.1 kg CE class I



78 01 064
Napoli clear polycarbonate
for E27 max 100W lamp
weight 1.7 kg CE class I



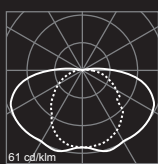
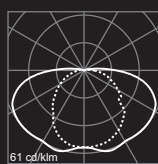
78 04 064
Napoli clear polycarbonate
for DULUX D 18W lamp
weight 1.8 kg CE class I



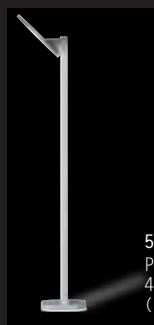
78 01 068
Napoli opal glass
for E27 max 100W lamp
weight 1.9 kg CE class I



78 04 068
Napoli opal glass
for DULUX D 18W lamp
weight 2.1 kg CE class I



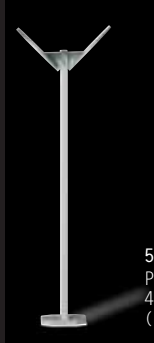
ACCESORIES



58 18 060
Pole 1 fitting
45° h 1.285 m
(grey)



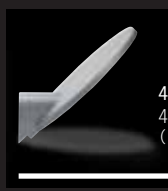
58 16 060
Pole 1 fitting
45° h 0.785 m
(grey)



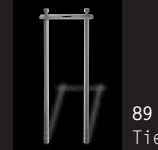
58 19 060
Pole 2 fittings
45° h 1.285m
(grey)



58 17 060
Pole 2 fittings
45° h 0.785 m
(grey)



49 04 060
45° wall bracket
(grey)



89 52 001
Tie rods for pole



Chamber of Commerce, Imola



A T H E N



B O L O G N A



D J E R B A

ROUND BULKHEADS



F I R E N Z E



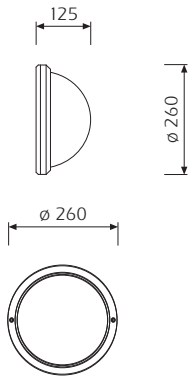
S E V I L L A



T O R I N O

ATHEN

BOLOGNA



ATHEN



72 04 064
72 04 068
72 01 064
72 01 068

Cast aluminium body, phosphochromate treated and powder-painted.

Aluminium poles, phosphochromate treated and powder-painted.

A4 stainless steel screws.

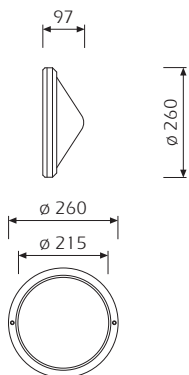
Clear polycarbonate or opal glass diffuser.

Bulkheads fixed directly to the wall with dowels or with a 45° bracket.

Poles fixed to the ground with the special tie rod, to be ordered separately, or with dowels.

Also available in black and white.

Versions for other types of lamps are available on request.



BOLOGNA

Protection rating
Breaking strength

IP 55
IK 07 (3 Joules)

62 04 068
62 01 068

PHOTOMETRIC DATA

72 01 064 
 Athen clear polycarbonate
 for E27 max 100W lamp
 weight 2.0 kg CE class I

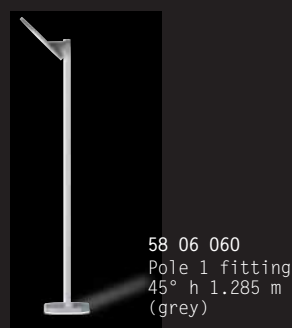
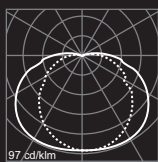
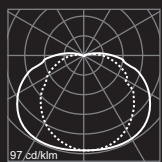
62 01 068 
 Bologna opal glass
 for E27 max 100W lamp
 weight 2.3 kg CE class I

72 04 064 
 Athen clear polycarbonate
 for DULUX D 18W lamp
 weight 2.1 kg CE class I

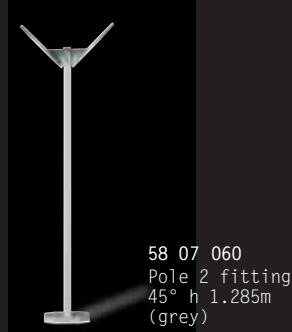
62 04 068 
 Bologna clear polycarbonate
 for DULUX D 18W lamp
 weight 2.4 kg CE class I

72 01 068 
 Athen opal glass
 for E27 max 100W lamp
 weight 2.3 kg CE class I

72 04 068 
 Athen opal glass
 for DULUX D 18W lamp
 weight 2.4 kg CE class I

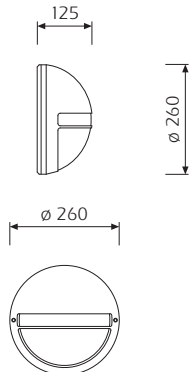


ACCESSORIES



DJERBA

FIRENZE



DJERBA



71 04 064
71 04 068
71 01 064
71 01 068

Cast aluminium body, phosphochromate treated and powder-painted.

Aluminium poles, phosphochromate treated and powder-painted.

A4 stainless steel screws.

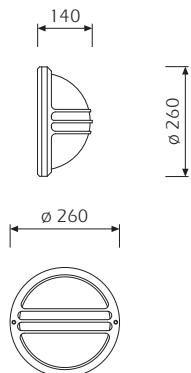
Clear polycarbonate or opal glass diffuser.

Bulkheads fixed directly to the wall with dowels or with a 45° bracket.

Poles fixed to the ground with the special tie rod, to be ordered separately, or with dowels.

Also available in black and white.

Versions for other types of lamps are available on request.



FIRENZE

61 04 064
61 04 068
61 01 064
61 01 068

Protection rating
Breaking strength

IP 55
IK 07 (3 Joules)

PHOTOMETRIC DATA

71 01 064 
Djerba clear polycarbonate
for E27 max 100W lamp
weight 2.0 kg CE class I

71 04 064 
Djerba clear polycarbonate
for DULUX D 18W lamp
weight 2.1 kg CE class I

71 01 068 
Djerba opal glass
for E27 max 100W lamp
weight 2.3 kg CE class I

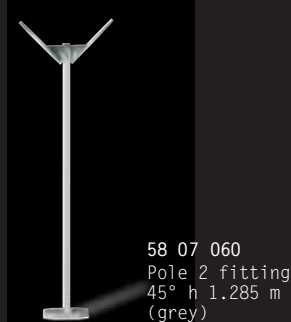
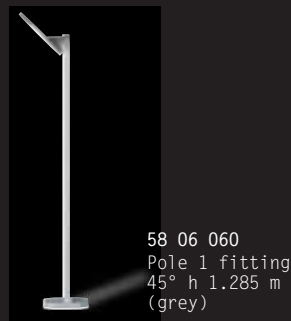
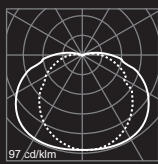
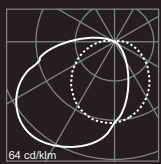
71 04 068 
Djerba opal glass
for DULUX D 18W lamp
weight 2.4 kg CE class I

61 01 064 
Firenze clear polycarbonate
for E27 max 100W lamp
weight 2.0 kg CE class I

61 04 064 
Firenze clear polycarbonate
for DULUX D 18W lamp
weight 2.1 kg CE class I

61 01 068 
Firenze opal glass
for E27 max 100W lamp
weight 2.0 kg CE class I

61 04 068 
Firenze opal glass
for DULUX D 18W lamp
weight 2.4 kg CE class I



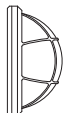
ACCESSORIES

SEVILLA

TORINO



125



Ø 260

Ø 260



SEVILLA



73 04 064
73 04 068
73 01 064
73 01 068

Cast aluminium body, phosphochromate treated and powder-painted.

Aluminium poles, phosphochromate treated and powder-painted.

A4 stainless steel screws.

Clear polycarbonate or opal glass diffuser.

Bulkheads fixed directly to the wall with dowels or with a 45° bracket.

Poles fixed to the ground with the special tie rod, to be ordered separately, or with dowels.

Also available in black and white.

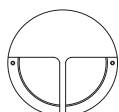
Versions for other types of lamps are available on request.

103



Ø 260

Ø 260

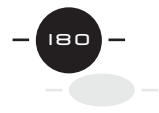


TORINO

Protection rating
Breaking strength

IP 55
IK 07 (3 Joules)

74 04 068
74 01 068



PHOTOMETRIC DATA

73 01 064 
Sevilla clear polycarbonate
for E27 max 100W lamp
weight 2.0 kg CE class I

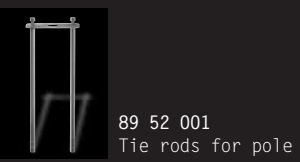
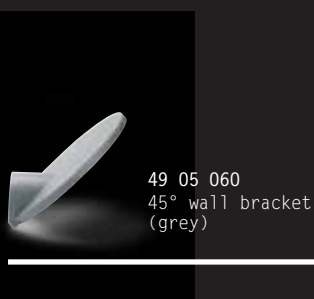
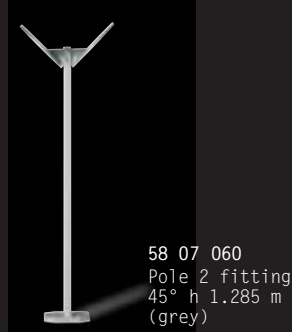
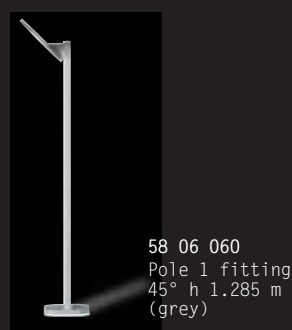
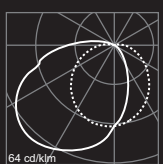
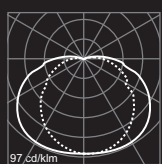
73 04 064 
Sevilla clear polycarbonate
for DULUX D 18W lamp
weight 2.1 kg CE class I

73 01 068 
Sevilla opal glass
for E27 max 100W lamp
weight 2.3 kg CE class I

73 04 068 
Sevilla opal glass
for DULUX D 18W lamp
weight 2.4 kg CE class I

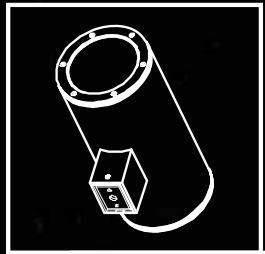
74 01 068 
Torino opal glass
for E27 max 100W lamp
weight 2.3 kg CE class I

74 04 068 
Torino opal glass
for DULUX D 18W lamp
weight 2.4 kg CE class I

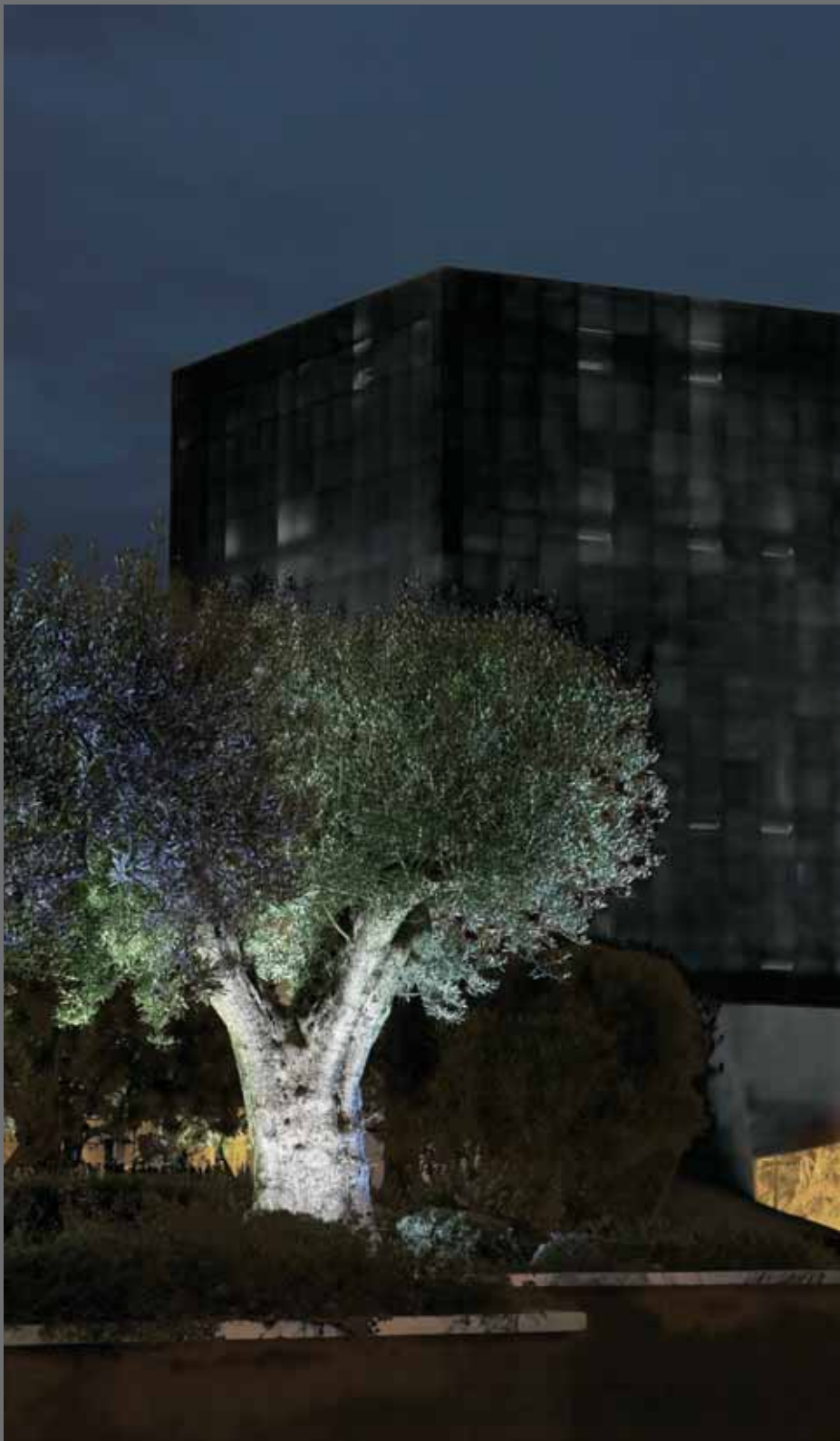


ACCESSORIES





WALL LIGHTS



Bibliothèque Louis Nucera, Nice

Design - AIK Y. Kersalé

Installation - Amec Spie



T E T R A
A P P L I Q U E 2 0 0

T E T R A A P P L I Q U E



T E T R A
A P P L I Q U E 1 4 0



T E T R A
A P P L I Q U E 7 5

The Tetra Applique series is designed and built to illuminate the façades of buildings. Optics with different beam angles and a wide selection of light sources enable the designers to achieve the desired lighting effect. Both the mono-emission and the bi-emission version come in three different sizes.

This series features a quick-fit coupling system that makes electric connection very easy.





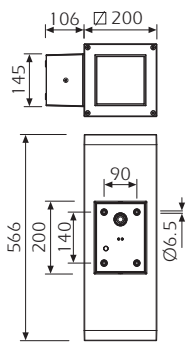
Tetra Applique 140 2xHQI-G12 35W with 2x16.2° optics (code 50 20 622)



Tetra Applique 140 2xHQI-G12 35W (code 50 20 622) and Tetra Applique 140 1xHQI-G12 35W (code 50 20 612) with 2x16.2° optics

TETRA APPLIQUE

2 0 0



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium locking rings.
A4 stainless steel screws.
15 mm tempered glass cover.
Fixed to the wall with a special bracket.
Also available in black and white.
Versions for other types of lamps are available on request.
Electric connection by quick clamp.

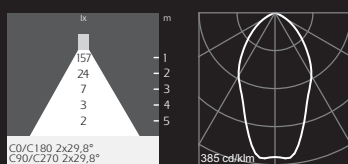
50 25 617
50 25 611
50 25 612
50 25 614
50 25 615
50 25 627
50 25 621
50 25 622
50 25 624
50 25 625

Protection rating
Breaking strength

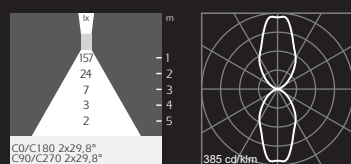
IP 65
IK 10 (50 Joules)

PHOTOMETRIC D A T A

50 25 617
for 1 x DULUX TE 26/32W lamp
weight 10.0 kg CE class I



50 25 627
for 2 x DULUX TE 26/32W lamp
weight 12.0 kg CE class I



50 25 611
for 1 x HQI-G12 70W lamp
weight 13.0 kg CE class I



50 25 621
for 2 x HQI-G12 70W lamp
weight 16.0 kg CE class I



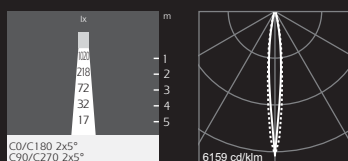
50 25 612
for 1 x HQI-G12 70W lamp
weight 13.0 kg CE class I



50 25 622
for 2 x HQI-G12 70W lamp
weight 16.0 kg CE class I



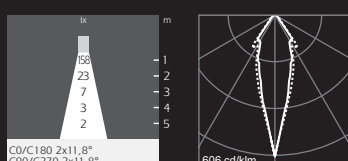
50 25 614
for 1 x HQI-G12 150W lamp
weight 14.5 kg CE class I



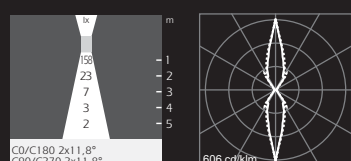
50 25 624
for 2 x HQI-G12 150W lamp
weight 17.0 kg CE class I



50 25 615
for 1 x HQI-G12 150W lamp
weight 14.5 kg CE class I



50 25 625
for 2 x HQI-G12 150W lamp
weight 17.0 kg CE class I

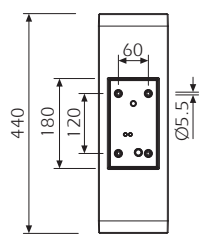
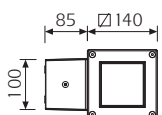


TETRA APPLIQUE

1 4 0



50 20 614
50 20 611
50 20 612
50 20 621
50 20 622
50 20 615
50 20 624



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.

Cast aluminium locking rings.

A4 stainless steel screws.

12 mm tempered glass cover.

Fixed to the wall with a special bracket.

Also available in black and white.

Versions for other types of lamps are available on request.

Electric connection by quick clamp.

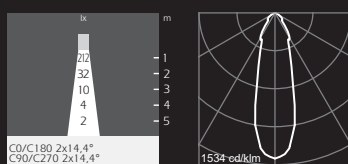
50 20 625

Protection rating
Breaking strength

IP 65
IK 10 (50 Joules)

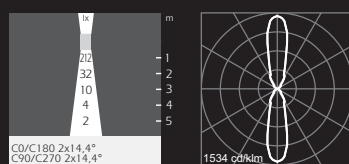
50 20 614

for 1 x HALOPAR 30 75W lamp
weight 6.0 kg CE class I



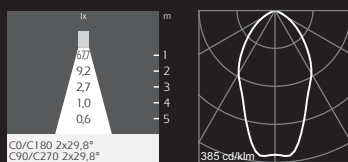
50 20 624

for 2 x HALOPAR 30 75W lamp
weight 6.1 kg CE class I



50 20 615

for 1 x DULUX D 18W lamp
weight 6.5 kg CE class I



50 20 625

for 2 x DULUX D 18W lamp
weight 6.6 kg CE class I



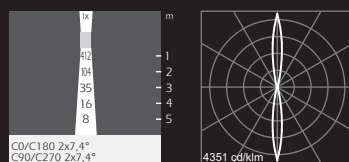
50 20 611

for 1 x HQI-G8,5 35W lamp
weight 6.1 kg CE class I



50 20 621

for 2 x HQI-G8,5 35W lamp
weight 6.1 kg CE class I



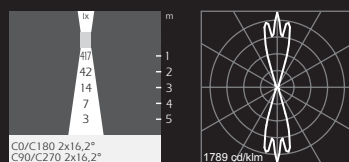
50 20 612

for 1 x HQI-G8,5 35W lamp
weight 6.1 kg CE class I



50 20 622

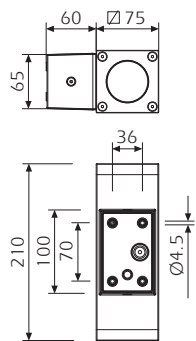
for 2 x HQI-G8,5 35W lamp
weight 6.3 kg CE class I



TETRA APPLIQUE '75



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium locking rings.
A4 stainless steel screws.
Fittings equipped with electronic transformers.
8 mm tempered glass cover.
Fixed to the wall with a special bracket.
Also available in black and white.
Versions for other types of lamps are available on request.
Electric connection by quick clamp.

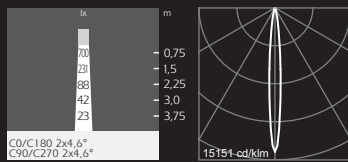


50 15 611
50 15 612
50 15 621
50 15 622

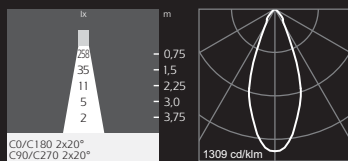
Protection rating
Breaking strength

IP 65
IK 10 (20 Joules)

50 15 611
for 1 x GU 5.3 max 35W lamp
230-240V power supply
internal transformer
weight 1.9 kg CE class I



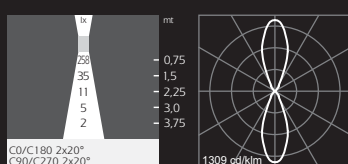
50 15 612
for 1 x GZ 10 max 35W lamp
weight 1.8 kg CE class I



50 15 621
for 2 x GU 5.3 max 35W lamp
230-240V power supply
internal transformer
weight 2.0 kg CE class I



50 15 622
for 2 x GZ 10 max 35W lamp
weight 1.9 kg CE class I



ACCESSORIES

T E T R A
APPLIQUE 200

T E T R A
APPLIQUE 140

TETRA APPLIQUE 200



89 19 041
BLUE filter



89 19 042
RED filter



89 19 043
YELLOW filter



89 19 044
GREEN filter
89 19 045
ETCHED filter

TETRA APPLIQUE 140



89 19 031
BLUE filter



89 19 032
RED filter



89 19 033
YELLOW filter



89 19 034
GREEN filter
89 19 035
ETCHED filter

ACCESSORIES

T E T R A
APPLIQUE 75



89 19 021
BLUE filter



89 19 022
RED filter



89 19 023
YELLOW filter



89 19 024
GREEN filter
89 19 025
ETCHED filter



Jardin du Musée des Beaux Arts, Angers, France

Design - BE COSIL (Lighting by Gérard FOUCault)

Installation - E.t.d.e.



T E T R A
D E C O 1 4 0

T E T R A D E C O



T E T R A
D E C O 7 5

The Tetra Deco series is designed to illuminate façade and indoor areas. The exclusive design of the glass diffuser and its total resistance to atmospheric agents allow 180° light output. Even when the light is switched off, this fixture is aesthetically appealing.



This series comes in two sizes with a full range of light sources, allowing the designer to select the most suitable combination.

This series features a quick-fit coupling system that makes electric connection very easy.

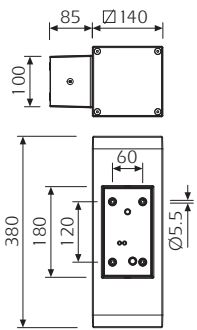


Tetra Deco 140 HQI-G8,5 35W with 2x7.4° optics (code 50 21 621)



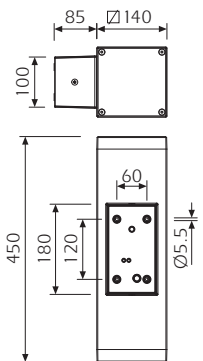
Tetra Deco 140 HQI-G8,5 35W with 2x16.2° optics (code 50 21 622)

TETRA DECO 140



50 21 621
50 21 622
50 21 624

Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
15 mm borosilicate glass cover.
A4 stainless steel screws.
Fixed to the wall with a special bracket.
Also available in black and white.
Versions for other types of lamps are available on request.
Electric connection by quick clamp.



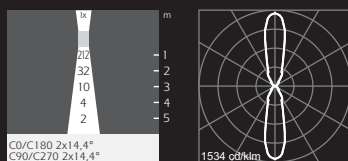
50 21 625

Protection rating
Breaking strength

IP 65
IK 10 (20 Joules)

PHOTOMETRIC DATA

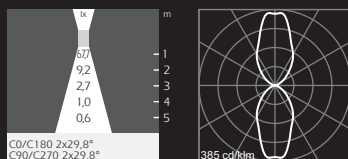
50 21 624
for 2 x HALOPAR 30 75W lamp
fixed lamp
weight 6.3 kg
CE class I



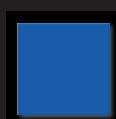
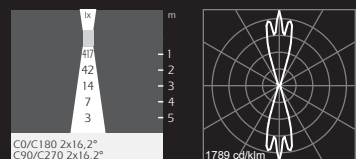
50 21 624
for 2 x HQI-G8,5 35W lamp
fixed lamp
weight 6.5 kg
CE class I



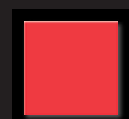
50 21 625
for 2 x DULUX D 18W lamp
fixed lamp
weight 6.5 kg
CE class I



50 21 622
for 2 x HQI-G8,5 35W lamp
fixed lamp
weight 6.5 kg
CE class I



89 19 031
BLUE filter

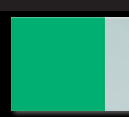


89 19 032
RED filter

ACCESSORIES

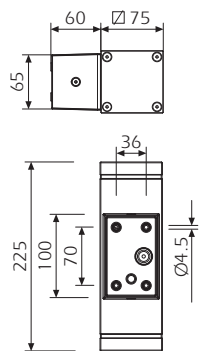


89 19 033
YELLOW filter



89 19 034
GREEN filter
89 19 035
ETCHED filter

TETRA DECO 75



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
15 mm borosilicate glass cover.
A4 stainless steel screws.
Fittings equipped with electronic transformers.
Fixed to the wall with a special bracket.
Also available in black and white.
Versions for other types of lamps are available on request.
Electric connection by quick clamp.

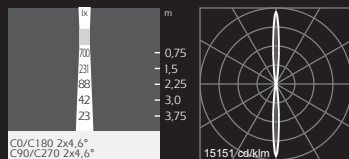
Protection rating
Breaking strength

IP 65
IK 9 (15 Joules)

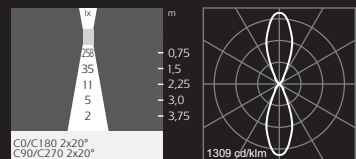
50 16 621
50 16 622

PHOTOMETRIC DATA

50 16 621
for 2 x GU 5.3 max 35W lamp
230-240V power supply
fixed lamp (internal transformer)
weight 2.1 kg



50 16 622
for 2 x GZ 10 max 35W lamp
fixed lamp
weight 2.0 kg CE class I



89 19 021
BLUE filter



89 19 022
RED filter



89 19 023
YELLOW filter



89 19 024
GREEN filter
89 19 025
ETCHED filter

ACCESSORIES



Palazzo Sirti, Milan

Design - Techint, Milan

Architectural designers - James Gowan, Renato Restelli, Cristina Ovena

Interior designer - Ilaria Dell'Acqua

With collaboration by Tecnolight, Milan



T E T R A
LINEARE 900

T E T R A L I N E A R E



T E T R A
LINEARE 360



The Tetra Lineare series is designed and built to illuminate façades or individual objects.

With reduced dimensions and a linear design, this floodlight blends naturally into the surroundings.

The optics are designed to create highly diffused light and eliminate shadow.

With a choice of T5 fluorescent lamps and LED source and two length options, designers can personalize the installation as required.

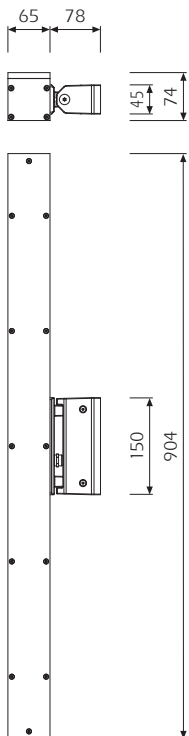


Tetra Lineare T5 39W (code 50 70 031)



TETRA LINEARE

9 0 0



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium locking rings.
A4 stainless steel screws.
Fittings equipped with HF ballasts.
15 mm anti-UV satin-finished polycarbonate cover.
Fixed to the wall with a special bracket.
Also available in black and white.
Versions for other types of lamps are available on request.
Electric connection by quick clamp.

50 70 621
50 70 631
50 70 681
50 70 682
50 70 683
50 70 684
50 70 685

Protection rating
Breaking strength

IP 65
IK 10 (30 Joules)

PHOTOMETRIC DATA

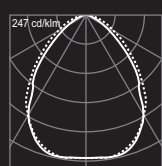
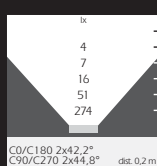
50 70 621

for T5 21W lamp
fixed lamp
weight 4.0 kg



50 70 681

LED
with 18 white LEDs 1W each
weight 4.0 kg CE class I



50 70 631

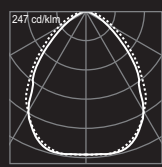
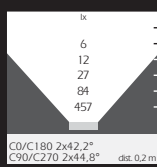
for T5 39W lamp
fixed lamp
weight 4.0 kg



CE class I

50 70 682

LED
with 18 red LEDs 1W each
weight 4.0 kg CE class I



50 70 683

LED
with 18 green LEDs 1W each
weight 4.0 kg CE class I

50 70 684

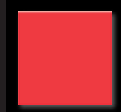
LED
with 18 yellow LEDs 1W each
weight 4.0 kg CE class I

50 70 685

LED
with 18 blue LEDs 1W each
weight 4.0 kg CE class I



89 19 011
Blue filter for
T5 version



89 19 012
Red filter for
T5 version



89 19 013
Yellow filter for
T5 version

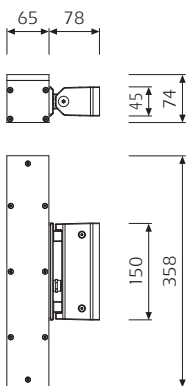


89 19 014
Green filter for
T5 version

ACCESSORIES

TETRA LINEARE

3 6 0



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium locking rings.
A4 stainless steel screws.
Fittings equipped with HF ballasts.
15 mm anti-UV satin-finished polycarbonate cover.
Fixed to the wall with a special bracket.
Also available in black and white.
Versions for other types of lamps are available on request.
Electric connection by quick clamp.

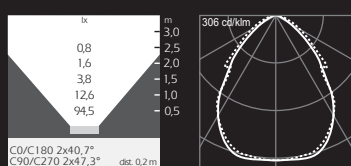
50 70 611
50 70 671
50 70 672
50 70 673
50 70 674
50 70 675

Protection rating
Breaking strength

IP 65
IK IK 10 (30 Joules)

PHOTOMETRIC DATA

50 70 611
for T5 8W lamp
fixed lamp
weight 2.0 kg
CE class I



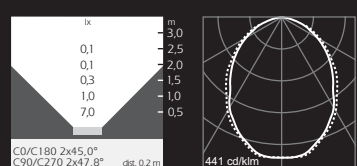
50 70 671 LED
with 6 white LEDs 1W each
weight 2.0 kg CE class I

50 70 672 LED
with 6 red LEDs 1W each
weight 2.0 kg CE class I

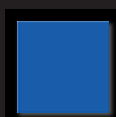
50 70 673 LED
with 6 green LEDs 1W each
weight 2.0 kg CE class I

50 70 674 LED
with 6 yellow LEDs 1W each
weight 2.0 kg CE class I

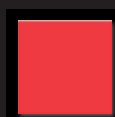
50 70 675 LED
with 6 blue LEDs 1W each
weight 2.0 kg CE class I



ACCESSORIES



89 19 001
Blue filter for
T5 version



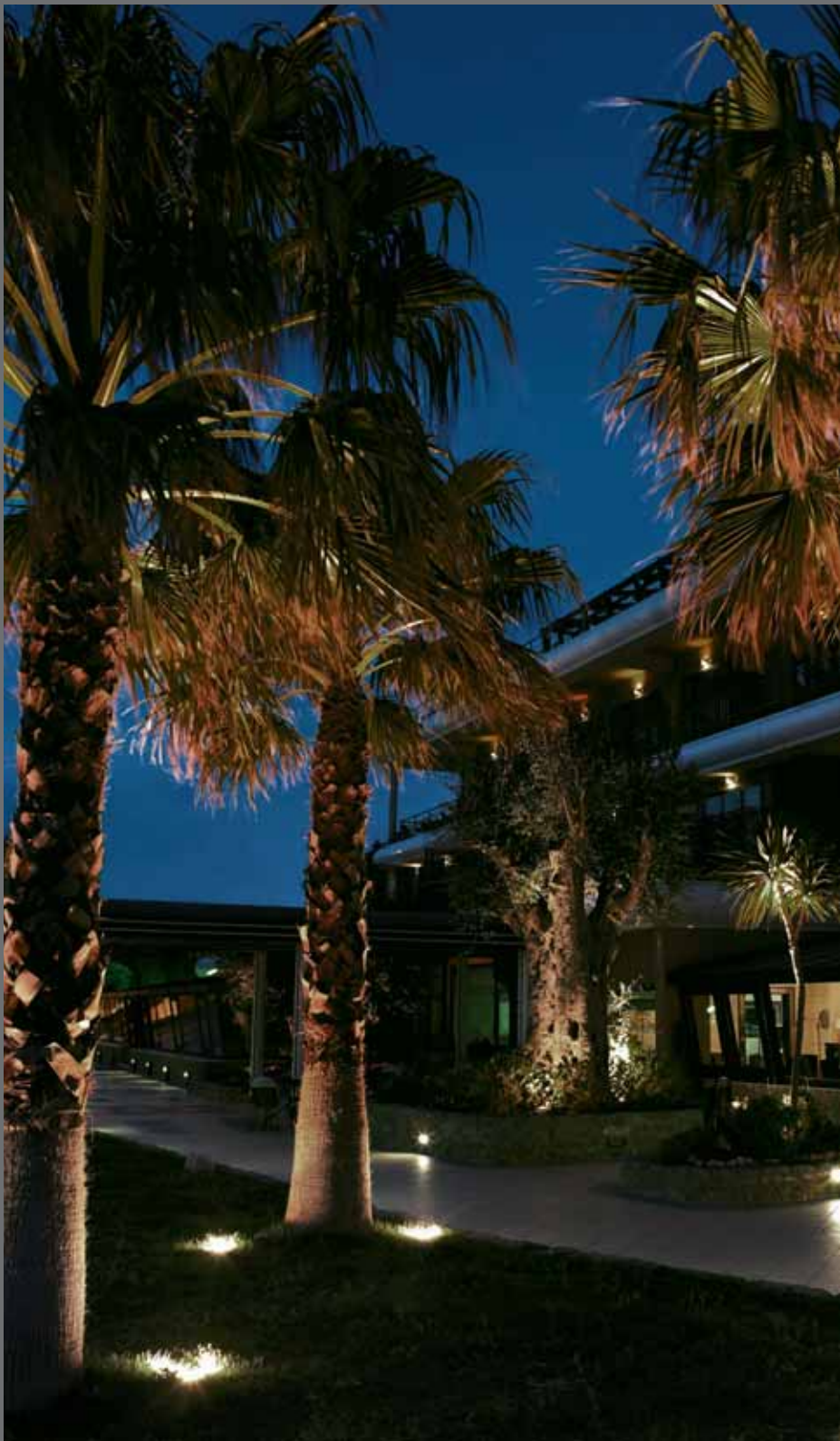
89 19 002
Red filter for
T5 version



89 19 003
Yellow filter for
T5 version



89 19 004
Green filter for
T5 version

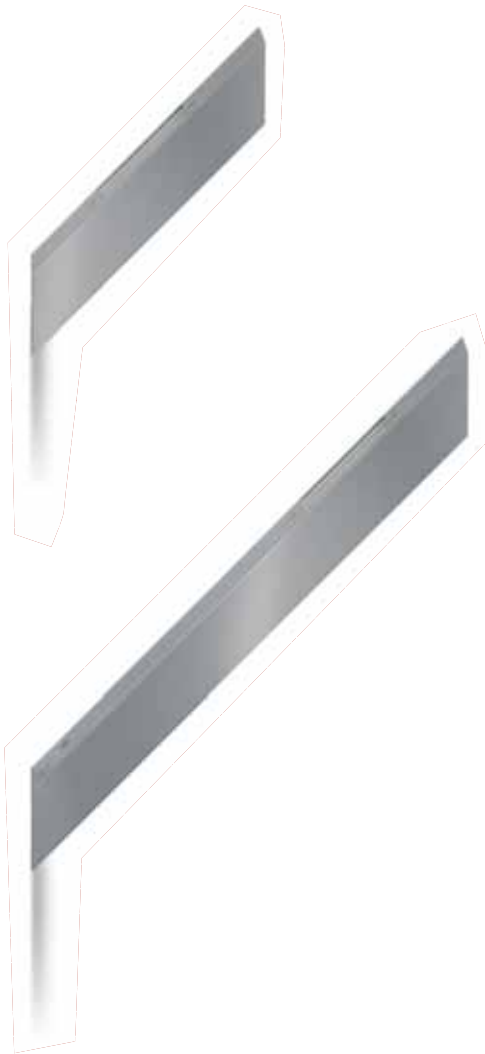


Gli Dei, Pozzuoli

Design - Gino PASSARELLA, Quarto
Installation - 100% Puro Design, Quarto

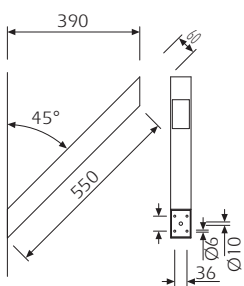
TETRA APPLIQUE OBLIQUE

TETRA APPLIQUE OBliquo



50 05 001

AISI 316 stainless steel body.
A4 stainless steel screws.
8 mm anti-UV satin-finished polycarbonate cover.
Fixed to the wall with a special bracket.
Versions for other types of lamps are available on request.



50 05 010

Protection rating
Breaking strength

IP 44
IK 07 (4 Joules)

PHOTOMETRIC
DATA

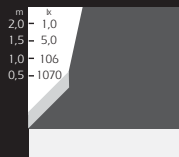
50 05 001

for DULUX EL 11W lamp
weight 1.6 kg



CE

class I



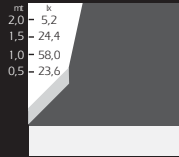
50 05 010

for DULUX D 18W lamp
weight 2.6 kg



CE

class I





Brescia Castle



TETRA PORTICI





The Tetra Portici series is specifically designed to illuminate porticos 3 to 7 metres high.

The optics features high lateral emission and is longitudinally asymmetrical to provide uniform lighting without any shadows. With a single light source in addition to the electronic power unit, this system is economical to run and upkeep and the lamps last much longer.

This series features a quick-fit coupling system that makes installation very easy.



Tetra Portici HQI-G12 70W "Portico h. 5.5 m" (code 50 25 655)

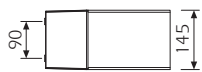
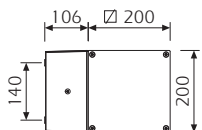


Tetra Portici HQI-G12 150W "Portico h. 7.0 m" (code 50 25 660)

TETRA PORTICI



Technical drawing showing the dimensions of the TETRA PORTICI lamp:



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium locking rings.
A4 stainless steel screws.
5 mm tempered glass cover.
Fixed to the wall with a special bracket.
Also available in black and white.
Versions for other types of lamps are available on request.
Electric connection by quick clamp.

50 25 650
50 25 655
50 25 660

Protection rating
Breaking strength

IP 65
IK 07 (4 Joules)

PHOTOMETRIC DATA

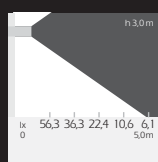
50 25 650

for HQI-G12 35W lamp
weight 4.5 kg



50 25 660

for HQI-G12 150W lamp
weight 5.0 kg

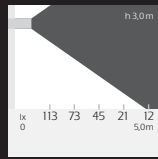


50 25 655

for HQI-G12 70W lamp
weight 4.7 kg



class II



ACCESSORIES



89 19 051
Blue filter



89 19 052
Red filter



89 19 053
Yellow filter



89 19 054
Green filter
89 19 055
Etched filter



Gli Dei, Pozzuoli

Design - Gino PASSARELLA, Quarto
Installation - 100% Puro Design, Quarto



MONACO
APPLIQUE 200

MONACO APPLIQUE



MONACO
APPLIQUE 100



The Monaco Applique series is designed and built to illuminate the façades of buildings. Optics with different beam angles and a wide selection of light sources enable the designers to achieve the desired lighting effect. Both the mono-emission and the bi-emission versions come in two different sizes.

A pole version is also available (see page 296) for creating an outdoor lighting system featuring the same design throughout.



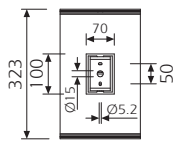
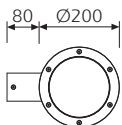
Monaco Wall light 200 2xHQI-G12 35W with 2x3.4° optics (code 53 87 062)



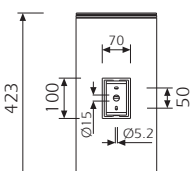
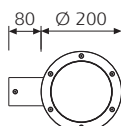
Monaco Wall light 200 2xHQI-G12 35W with 2x40.9° optics (code 53 87 061)

MONACO APPLIQUE

2 0 0



53 76 062
53 77 062
53 77 061
53 78 062
53 78 061



53 86 062
53 87 062
53 87 061
53 88 062
53 88 061

Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium locking ring.
A4 stainless steel screws.
15 mm flat clear tempered glass cover.
Fixed to the wall with a special bracket.
Also available in black and white.
Versions for other types of lamps are available on request.

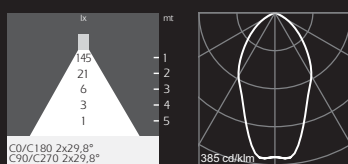
Protection rating
Breaking strength

IP 65
IK 10 (50 Joules)

PHOTOMETRIC DATA

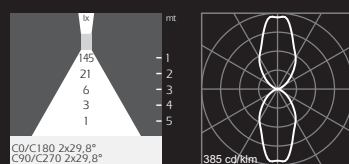
53 76 062

for 1 x DULUX D 18W lamp
fixed lamp
weight 8.0 kg CE class I



53 86 062

for 2 x DULUX D 18W lamp
fixed lamp
weight 11.0 kg CE class I



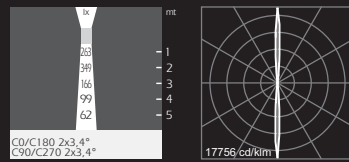
53 77 062

for 1 x HQI-G12 35W lamp
±15° tilting lamp
weight 8.2 kg CE class I



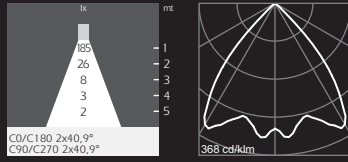
53 87 062

for 2 x HQI-G12 35W lamp
±15° tilting lamp
weight 11.5 kg CE class I



53 77 061

for 1 x HQI-G12 35W lamp
±15° tilting lamp
weight 8.2 kg CE class I



53 87 061

for 2 x HQI-G12 35W lamp
±15° tilting lamp
weight 11.5 kg CE class I



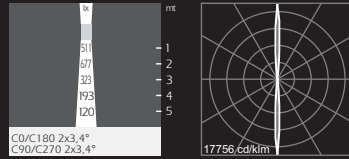
53 78 062

for 1 x HQI-G12 70W lamp
±15° tilting lamp
weight 8.5 kg CE class I



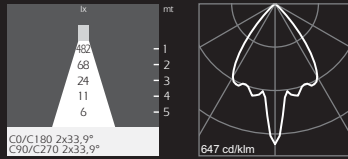
53 88 062

for 2 x HQI-G12 70W lamp
±15° tilting lamp
weight 12.0 kg CE class I



53 78 061

for 1 x HQI-G12 70W lamp
±15° tilting lamp
weight 8.5 kg CE class I



53 88 061

for 2 x HQI-G12 70W lamp
±15° tilting lamp
weight 12.0 kg CE class I



89 26 000
Anti-glare louver

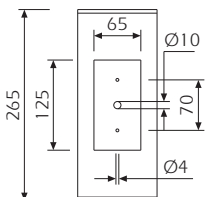
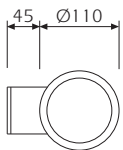


89 18 605
Flat ETCHED glass

ACCESSORIES

MONACO APPLIQUE

1 0 0



Cast aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium locking ring.
A4 stainless steel screws.
3 mm flat tempered glass cover.
Fixed to the wall with a special bracket.
Also available in black and white.
Versions for other types of lamps are available on request.

53 84 061
53 84 062
53 84 063
53 94 061
53 94 062
53 94 063

Protection rating
Breaking strength

IP 65
IK 07 (4 Joules)

PHOTOMETRIC D A T A

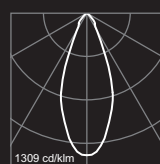
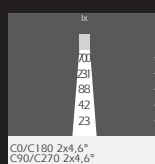
53 84 061

for 1 x GZ 10 50W lamp
weight 1.4 kg



53 94 061

for 2 x GZ 10 50W lamp
weight 1.4 kg



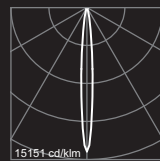
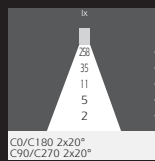
53 84 062

for 1 x GU 5.3 50W lamp
weight 1.6 kg



53 94 062

for 2 x GU 5.3 50W lamp
(transformer included)
weight 1.6 kg



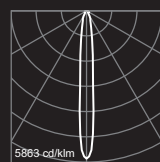
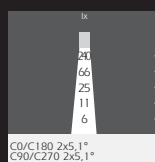
53 84 063

for 1 x HALOPAR 20 max 50W lamp
weight 1.4 kg



53 94 063

for 2 x HALOPAR 20 max 50W lamp
weight 1.4 kg





Office of the North-West Coop Consortium, Pieve Emanuele

Design - Studio di Architettura Parodo, Opera
Installation - Elettroimpianti Italia, Pedrengo



BOULARD
APPLIQUE
2 OPENINGS



BOULARD
APPLIQUE
4 OPENINGS

BOULARD APPLIQUE



BOULARD
APPLIQUE
LIGHT BREAKER 180°



BOULARD
APPLIQUE
LIGHT BREAKER 360°



The Boulard Applique series is designed for illuminating walkways, parks and gardens. It comes in four different configurations to meet a variety of different requirements.

The top pivots 360° allowing the light to be accurately aimed.



Boulard Applique with 2 openings and HQI-G12 70W lamp (code 53 53 061)

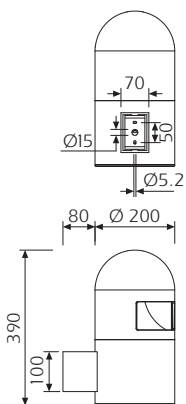


Boulard Applique with 4 openings and HQI-G12 70W lamp (code 53 58 061)



Boulard Applique with 180° light breaker and HQI-G12 70W lamp (code 53 63 061)

BOULARD APPLIQUE 2 OPENINGS



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium head.
A4 stainless steel screws.
5 mm clear tempered glass cover.
Satin-finished aluminium reflector.
Installation using the special zinc plated steel bracket fixed to the wall with dowels.
Versions for other types of lamps are available on request.

53 51 061
53 52 061
53 53 061
53 54 061

Protection rating
Breaking strength

IP 65
IK 08 (5 Joules)

PHOTOMETRIC D A T A

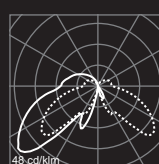
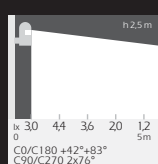
53 51 061

for DULUX T 26W lamp
(only OSRAM Lamp)
weight 6.0 kg



CE

class I



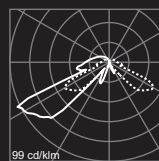
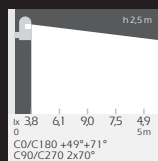
53 52 061

for HQI-G12 35W lamp
weight 6.3 kg



CE

class I



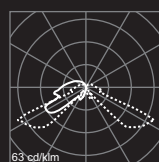
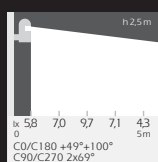
53 53 061

for HQI-G12 70W lamp
weight 6.8 kg



CE

class I



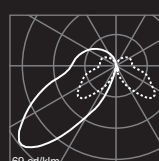
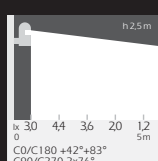
53 54 061

for SHP-E 70W lamp
weight 6.8 kg



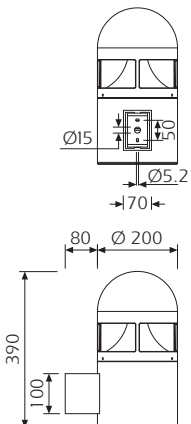
CE

class I



BOULARD APPLIQUE

4 OPENINGS



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium head.
A4 stainless steel screws.
5 mm clear tempered glass cover.
Satin-finished aluminium reflector.
Installation using the special zinc plated steel bracket fixed to the wall with dowels.
Versions for other types of lamps are available on request.

53 56 061
53 57 061
53 58 061
53 59 061

Protection rating
Breaking strength

IP 65
IK 08 (5 Joules)

PHOTOMETRIC D A T A

53 56 061

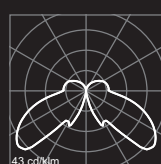
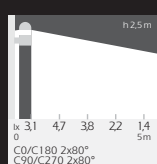
for DULUX T 26W lamp
(only OSRAM Lamp)

weight 5.8 kg



CE

class I



53 57 061

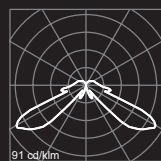
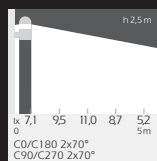
for HQI-G12 35W lamp

weight 6.0 kg



CE

class I



53 58 061

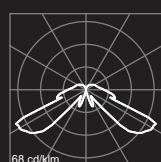
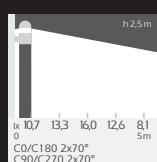
for HQI-G12 70W lamp

weight 6.6 kg



CE

class I



53 59 061

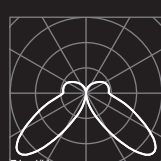
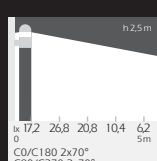
for SHP-E 70W lamp

weight 6.6 kg



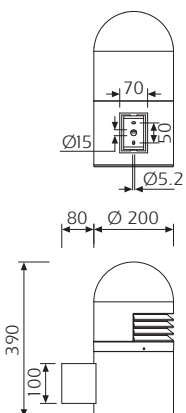
CE

class I



BOULARD APPLIQUE

LIGHT BREAKER 180°



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium head.
A4 stainless steel screws.
5 mm clear tempered glass cover.
Satin-finished aluminium reflector.
Installation using the special zinc plated steel bracket fixed to the wall with dowels.
Versions for other types of lamps are available on request.

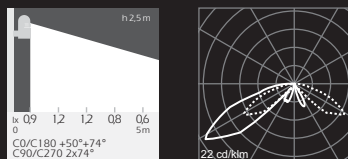
53 61 061
53 62 061
53 63 061
53 64 061

Protection rating
Breaking strength

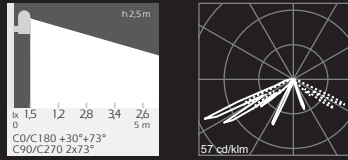
IP 65
IK 08 (5 Joules)

PHOTOMETRIC D A T A

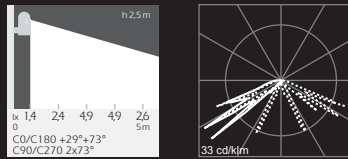
53 61 061 
 for DULUX T 26W lamp
 (only OSRAM lamp)
 weight 6.7 kg CE class I



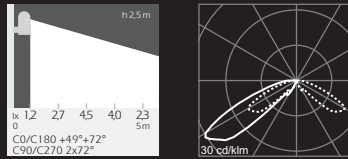
53 62 061 
 for HQI-G12 35W lamp
 weight 7.0 kg CE class I



53 63 061 
 for HQI-G12 70W lamp
 weight 7.5 kg CE class I

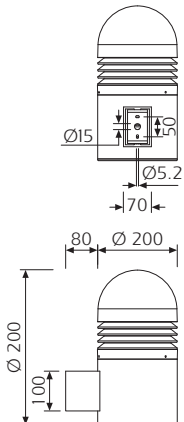


53 64 061 
 for SHP-E 70W lamp
 weight 7.5 kg CE class I



BOULARD APPLIQUE

LIGHT BREAKER 360°



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium head.
A4 stainless steel screws.
5 mm clear tempered glass cover.
Satin-finished aluminium reflector.
Installation using the special zinc plated steel bracket fixed to the wall with dowels.
Versions for other types of lamps are available on request.

53 66 061
53 67 061
53 68 061
53 69 061

Protection rating
Breaking strength

IP 65
IK 08 (5 Joules)

PHOTOMETRIC D A T A

53 66 061

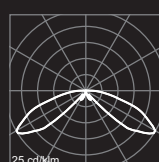
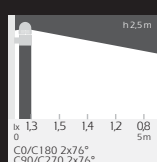
for DULUX T 26W lamp
(only OSRAM lamp)

weight 6.6 kg



CE

class I



53 67 061

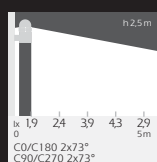
for HQI-G12 35W lamp

weight 7.0 kg



CE

class I



53 68 061

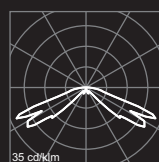
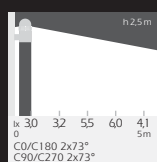
for HQI-G12 70W lamp

weight 7.4 kg



CE

class I



53 69 061

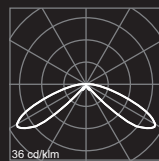
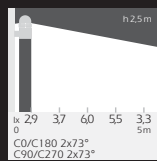
for SHP-E 70W lamp

weight 7.4 kg



CE

class I





Sculpture by Lambert Rocour, Avenue Louise, Brussels

Design - Feeling Eclairagistes SPRL



BALI APPLIQUE



The Bali Applique series is designed and built to illuminate the façades of buildings. Optics with different beam angles and a wide selection of light sources enable the designers to achieve the desired lighting effect.

A pole version is also available (see page 290) for creating an outdoor lighting system featuring the same design throughout.



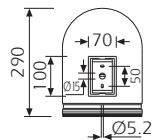
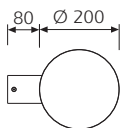
Bali Applique HQI-G12 70W with 2x33.9° optics (code 55 33 061)



B A L I APPLIQUE



Cast aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium locking ring.
A4 stainless steel screws.
12 mm clear flat tempered glass cover.
Fixed to the wall with a special bracket.
Also available in black and white.
Versions for other types of lamps are available on request.



Protection rating
Breaking strength

IP 65
IK 10 (58 Joules)

55 31 061
55 33 061

PHOTOMETRIC
D A T A

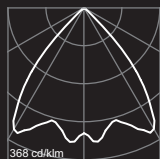
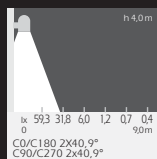
55 31 061

for HQI-G12 35W lamp
 $\pm 15^\circ$ tilting lamp
weight 6.8 kg



CE

class I



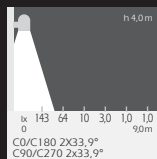
55 33 061

for HQI-G12 70W lamp
 $\pm 15^\circ$ tilting lamp
weight 7.0 kg

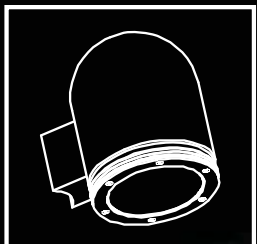


CE

class I







URBAN AND RESIDENTIAL LIGHTING





Villa Bonelli Historical Gardens, Barletta

Design - Emilio Bilotta, Ariano Irpino

Installation - Desario, Barletta

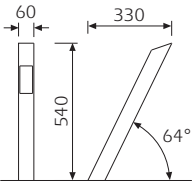


TETRA PALETTO OBLIQUO

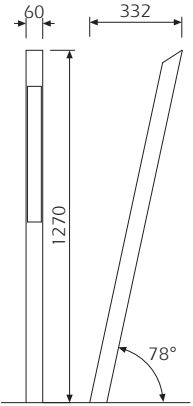


TETRA PALETTTO

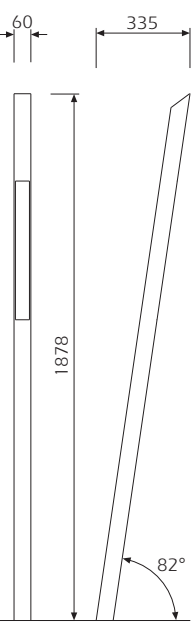
OBLIQUO



50 06 001



50 06 010



50 06 020



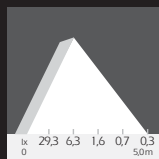
AISI 316 stainless steel body.
A4 stainless steel screws.
8 mm anti-UV satin-finished polycarbonate cover.
Fixed to the ground with the special tie rod, to be ordered separately, or with dowels.
Versions for other types of lamps are available on request.

Protection rating
Breaking strength

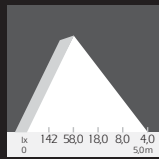
IP 44
IK 07 (4 Joules)

PHOTOMETRIC DATA

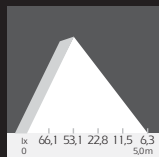
50 06 001 
for DULUX D 18W lamp
fixed lamp
weight 2.6 kg CE class I



50 06 010 
for DULUX L 55W lamp
fixed lamp
weight 5.0 kg CE class I



50 06 020 
for DULUX L 55W lamp
fixed lamp
weight 6.0 kg CE class I



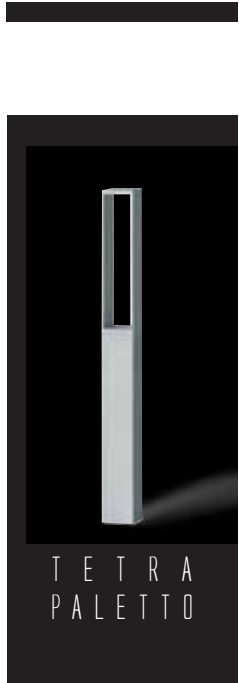
89 50 055
Tie rod

ACCESSORIES



Meraville Shopping Centre, Bologna

Design - Politermica Ingegneria ed Architettura, Modena
Installation - Uragani Impianti, Bologna



TETRA PARCO



TETRA
PARCO I



TETRA
PARCO II

Tetra Parco is a series of poles for the lighting of pedestrian areas, parks and gardens. It comes in three different configurations and five height options to meet a variety of different requirements.

All the fittings in the Tetra series feature the same design to allow the creation of a uniform outdoor lighting system.





Tetra Parco I h. 2600 mm with HQI-G8.5 70W lamp (code 50 30 642)

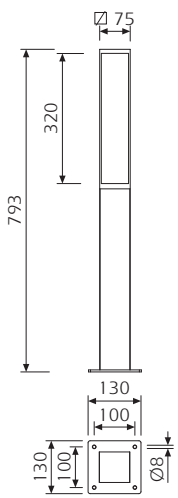


Tetra Parco II h. 1330 mm with HQI-G8.5 70W lamp (code 50 30 652)



Tetra Parco II h. 1930 mm with HQI-G8.5 70W lamp (code 50 30 662)

TETRA PALETTTO



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
A4 stainless steel screws.
Fittings equipped with electronic transformers.
8 mm tempered glass cover
Fixed to the ground with dowels.
Also available in black and white.
Versions for other types of lamps are available on request.

Protection rating
Breaking strength

IP 65
IK 10 (20 Joules)

50 30 611
50 30 612

PHOTOMETRIC DATA

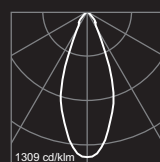
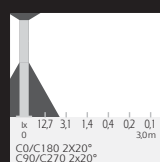
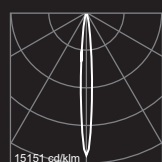
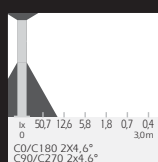
50 30 611

for GU 5.3 max 50W lamp
(transformer included)
weight 3.2 kg CE class I



50 30 612

for GZ 10 max 50W lamp
weight 3.2 kg CE class I



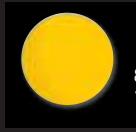
ACCESSORIES



89 19 021
Blue filter



89 19 022
Red filter

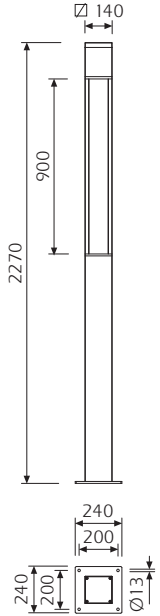


89 19 023
Yellow filter

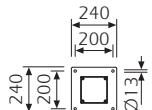
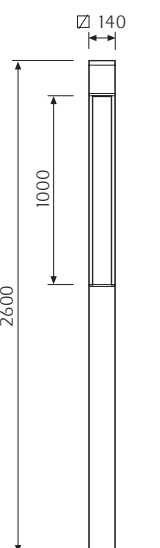


89 19 024
Green filter
89 19 025
Etched filter

TETRA PARCO I



50 30 631
50 30 632



50 30 641
50 30 642

Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium locking rings.
A4 stainless steel screws.
12 mm tempered glass cover.
Fixed to the ground with the special tie rod to be ordered separately or with dowels.
Also available in black and white.
Versions for other types of lamps or with screen for one-side emission are available on request.

Protection rating
Breaking strength

IP 65
IK 10 (20 Joules)

PHOTOMETRIC DATA

50 30 631

for HQI-G8,5 35W lamp
weight 15.0 kg

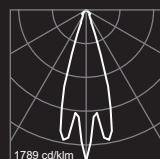
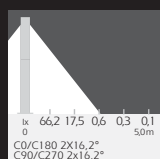
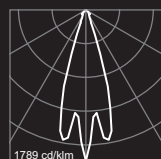
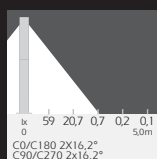


50 30 641

for HQI-G8,5 35W lamp
weight 17.5 kg



class I



50 30 632

for HQI-G8,5 70W lamp
weight 15.0 kg

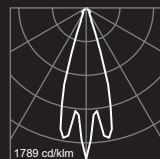
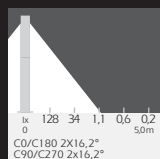
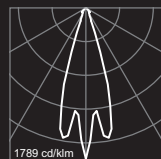
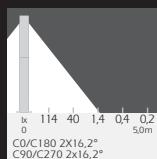


50 30 642

for HQI-G8,5 70W lamp
weight 17.5 kg



class I



ACCESSORIES



89 18 705
Etched filter

89 50 050
Tie rod



89 18 701
Blue filter



89 18 702
Red filter

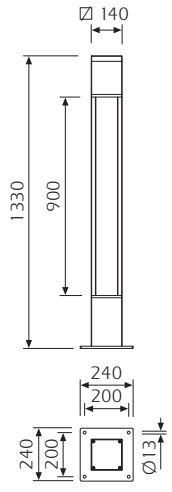


89 18 703
Yellow filter

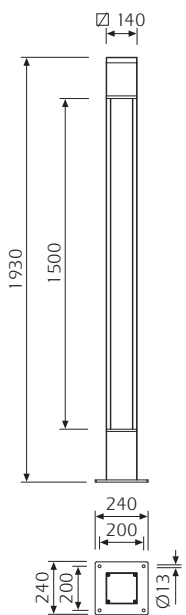


89 18 704
Green filter

TETRA PARCO II



50 30 651
50 30 652



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium locking rings.
A4 stainless steel screws.
12 mm tempered glass cover.
Fixed to the ground with the special tie rod to be ordered separately or with dowels.
Also available in black and white.
Versions for other types of lamps or with screen for one-side emission are available on request.

50 30 661
50 30 662

Protection rating
Breaking strength

IP 65
IK 10 (20 Joules)

PHOTOMETRIC DATA

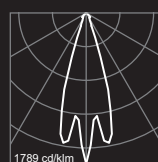
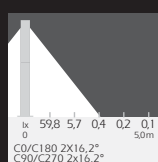
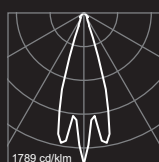
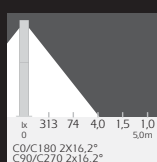
50 30 651

for HQI-G8,5 35W lamp
weight 12.0 kg



50 30 661

for HQI-G8,5 35W lamp
weight 15.0 kg



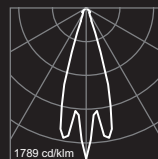
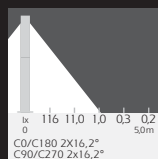
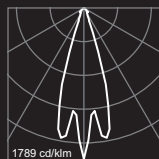
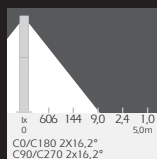
50 30 652

for HQI-G8,5 70W lamp
weight 12.0 kg



50 30 662

for HQI-G8,5 70W lamp
weight 15.0 kg



ACCESSORIES



89 18 705
Etched filter

89 50 050
Tie rod



89 18 701
Blue filter



89 18 702
Red filter



89 18 703
Yellow filter



89 18 704
Green filter



Le Carmel de Tarbes

Design - ETI René Stinville

Installation - S.c.l.e.

Photo by Renal Pierre

H

TETRA SU PALO



Tetra Su Palo is designed specifically for the lighting of streets and outdoor areas.

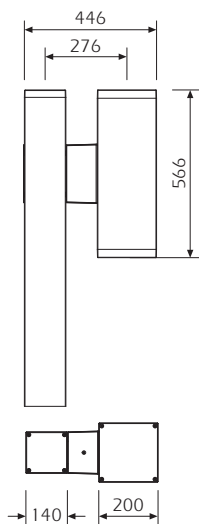
All the fittings in the Tetra series feature the same design to allow the creation of a uniform outdoor lighting system.



Tetra Su Palo HQI-G12 70W with 2x33.9° optics (code 50 25 613)



TETRA SU PALO



Extruded aluminium body, phosphochromate-treated and powder-painted in grey Coron.
Cast aluminium locking rings.
Extruded aluminium pole, 140 mm square section, 4 m in height, phosphochromate-treated and powder-painted in grey Coron.
A4 stainless steel screws.
15 mm tempered glass cover.
Installation using the pole bracket provided.
Also available in black and white.
Versions for other types of lamps are available on request.

Protection rating
Breaking strength

IP 65
IK 10 (50 Joules)

50 25 613
50 25 616

PHOTOMETRIC DATA

50 25 613

for HQI-G12 70W lamp
weight 13.0 kg

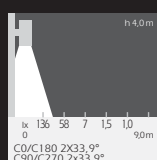


50 25 616

for HQI-G12 150W lamp
weight 14.5 kg



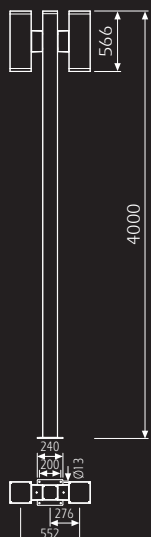
class I



ACCESSORIES



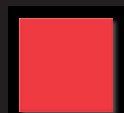
86 23 611
Pole for 1 fitting
h. 4.0 m with
fixing flange



86 23 612
Pole for 2 fittings
h. 4.0 m with
fixing flange



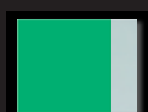
89 19 041
Blue filter



89 19 042
Red filter

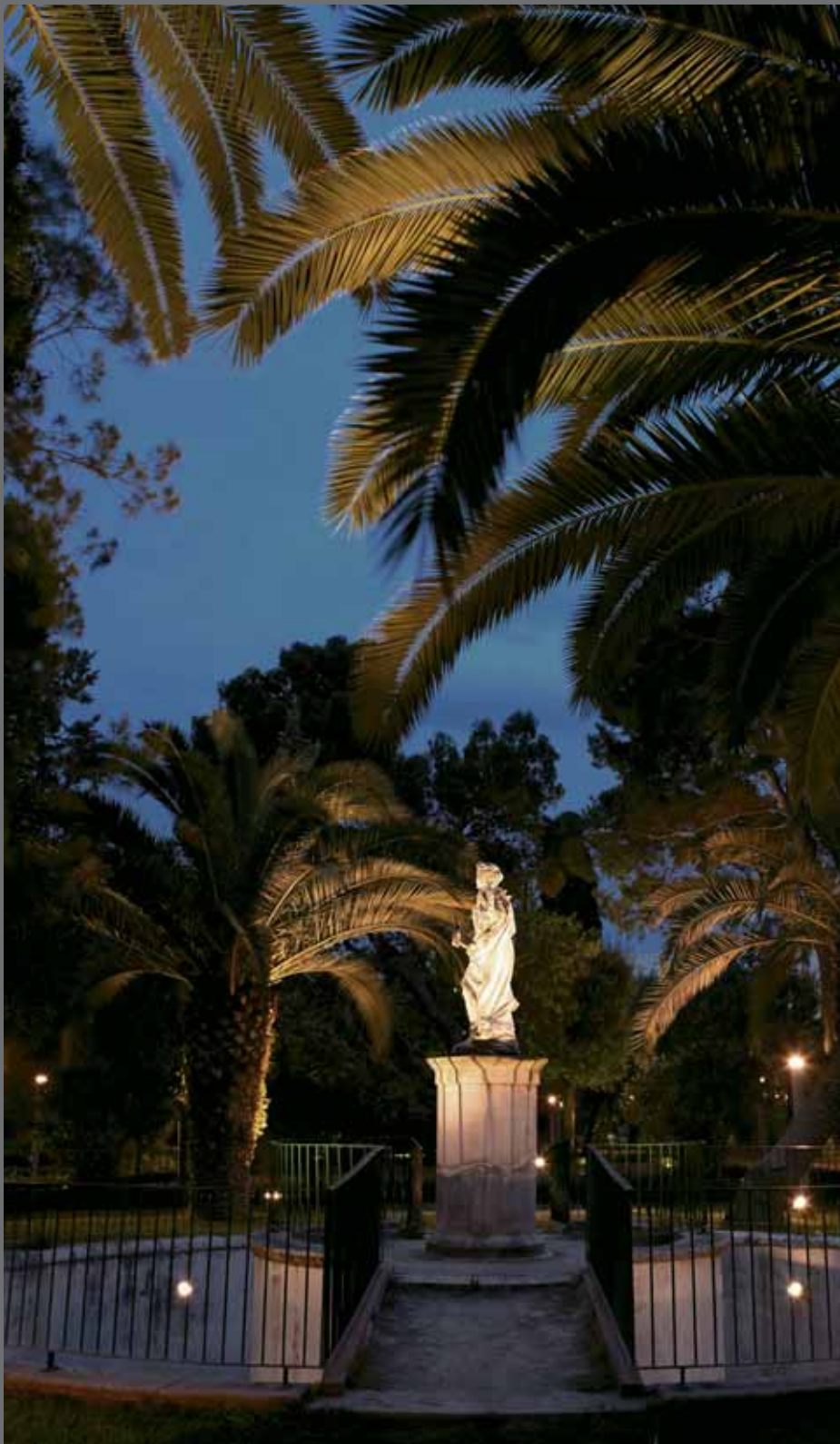


89 19 043
Yellow filter



89 19 044
Green filter
89 19 045
Etched filter

89 50 050
Tie rod



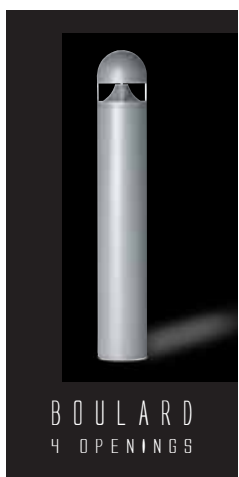
Villa Bonelli Historical Gardens, Barletta

Design - Arch. Emilio Bilotta, Ariano Irpino

Installation - Desario, Barletta



BOULARD
2 OPENINGS



BOULARD
4 OPENINGS



BOULARD
LIGHTBREAKER 180°



BOULARD
LIGHTBREAKER 380°

BOULARD



Boulard is a series of poles for the lighting of pedestrian areas, parks and gardens. It comes in four different configurations and two height options to meet a variety of different requirements.

The top pivots 360° allowing the light to be accurately aimed.



Boulard with 2 openings and HQI-G12 70W lamp (code 41 53 061)



Boulard with 4 openings and HQI-G12 70W lamp (code 41 58 061)

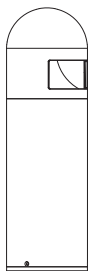


Boulard with 180° light breaker and HQI-G12 70W lamp (code 41 63 061)

BOULARD

2 OPENINGS

Ø 200

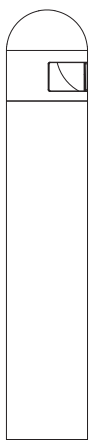


650



41 71 061
41 72 061
41 73 061
41 74 061

Ø 200



1070

Extruded aluminium body, phosphochromate-treated and powder-painted in grey Coron.
Cast aluminium head.
A4 stainless steel screws.
5 mm clear tempered glass cover.
Satin-finished aluminium reflector.
Installation using the special zinc plated steel tie rod or dowels.
Versions for other types of lamps are available on request.

41 51 061
41 52 061
41 53 061
41 54 061

Protection rating
Breaking strength

IP 65
IK 08 (5 Joules)

PHOTOMETRIC DATA

41 51 061

for DULUX T 26W lamp
(only OSRAM lamp)
weight 10.2 kg

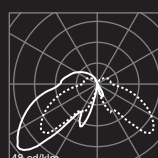
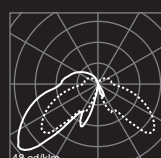
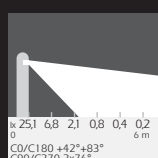


41 71 061

for DULUX T 26W lamp
(only OSRAM lamp)
weight 7.4 kg



class I



41 52 061

for HQI-G12 35W lamp
weight 10.5 kg

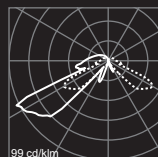
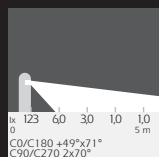
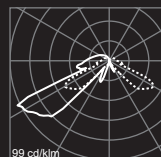
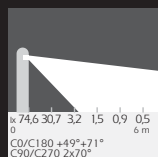


41 72 061

for HQI-G12 35W lamp
weight 7.7 kg



class I



41 53 061

for HQI-G12 70W lamp
weight 11.0 kg

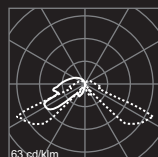
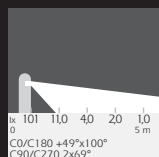
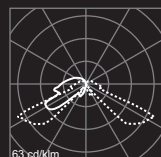
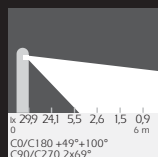


41 73 061

for HQI-G12 70W lamp
weight 8.2 kg



class I



41 54 061

for SHP-E 70W lamp
weight 11.0 kg

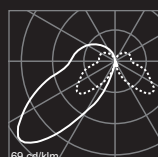
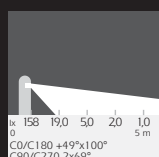
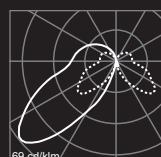
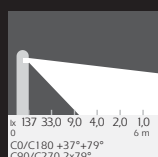


41 74 061

for SHP-E 70W lamp
weight 8.2 kg



class I

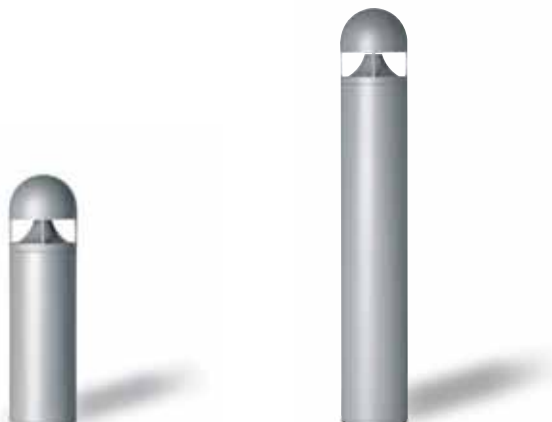
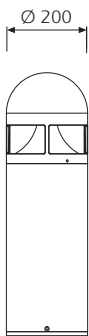


89 50 001
Tie rods

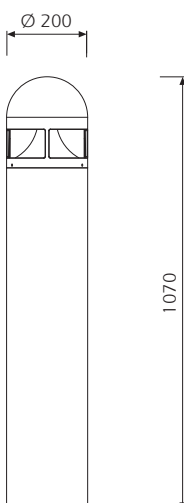
ACCESSORIES

BOULARD

4 OPENINGS



41 76 061
41 77 061
41 78 061
41 79 061



Extruded aluminium body, phosphochromate-treated and powder-painted in grey Coron.
Cast aluminium head.
A4 stainless steel screws.
5 mm clear tempered glass cover.
Satin-finished aluminium reflector.
Installation using the special zinc plated steel tie rod or dowels.
Versions for other types of lamps are available on request.

41 56 061
41 57 061
41 58 061
41 59 061

Protection rating
Breaking strength

IP 65
IK 08 (5 Joules)

PHOTOMETRIC DATA

41 56 061

for DULUX T 26W lamp
(only OSRAM lamp)
weight 10.0 kg

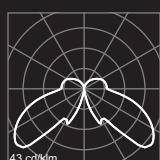
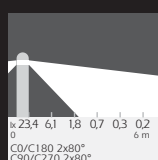


41 76 061

for DULUX T 26W lamp
(only OSRAM lamp)
weight 7.2 kg



class I



41 57 061

for HQI-G12 35W lamp
weight 10.3 kg

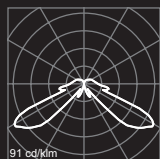
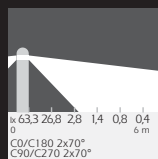


41 77 061

for HQI-G12 35W lamp
weight 7.5 kg



class I



41 58 061

for HQI-G12 70W lamp
weight 10.8 kg

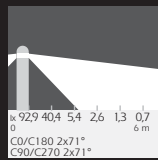


41 78 061

for HQI-G12 70W lamp
weight 8.0 kg



class I



41 59 061

for SHP-E 70W lamp
weight 10.8 kg

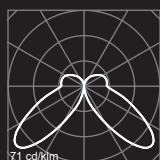
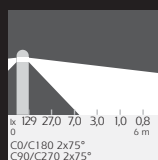


41 79 061

for SHP-E 70W lamp
weight 8.0 kg



class I

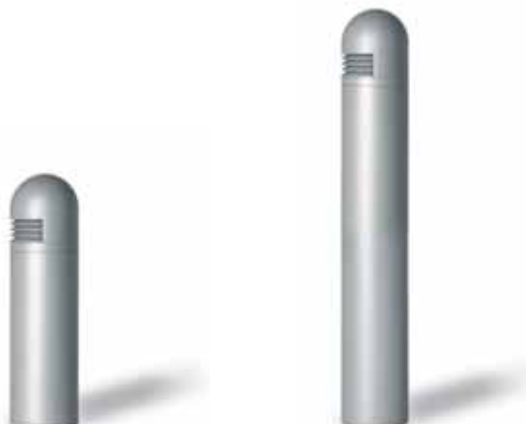
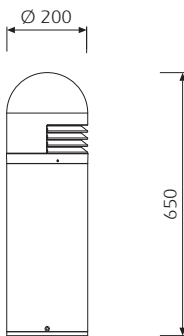


89 50 001
Tie rods

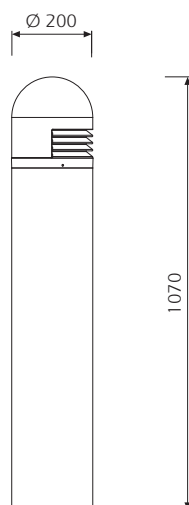
ACCESSORIES

BOULARD

180° LIGHT BREAKER



41 81 061
41 82 061
41 83 061
41 84 061



Extruded aluminium body, phosphochromate-treated and powder-painted in grey Coron.
Cast aluminium head.
A4 stainless steel screws.
5 mm clear tempered glass cover.
Satin-finished aluminium reflector.
Installation using the special zinc plated steel tie rod or dowels.
Versions for other types of lamps are available on request.

41 61 061
41 62 061
41 63 061
41 64 061

Protection rating
Breaking strength

IP 65
IK 08 (5 Joules)

PHOTOMETRIC DATA

41 61 061

for DULUX T 26W lamp
(only OSRAM lamp)
weight 11.0 kg CE

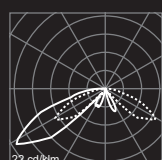
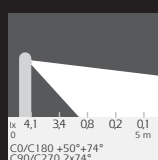


41 81 061

for DULUX T 26W lamp
(only OSRAM lamp)
weight 8.0 kg CE



class I



41 62 061

for HQI-G12 35W lamp
weight 11.3 kg CE

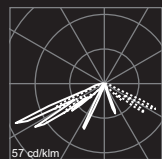
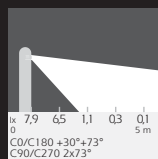


41 82 061

for HQI-G12 35W lamp
weight 8.4 kg CE



class I



41 63 061

for HQI-G12 70W lamp
weight 11.8 kg CE

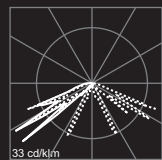
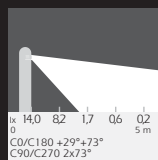


41 83 061

for HQI-G12 70W lamp
weight 9.0 kg CE



class I



41 64 061

for SHP-E 70W lamp
weight 11.8 kg CE

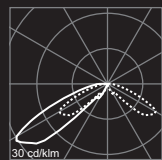
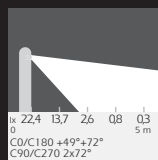


41 84 061

for SHP-E 70W lamp
weight 9.0 kg CE



class I

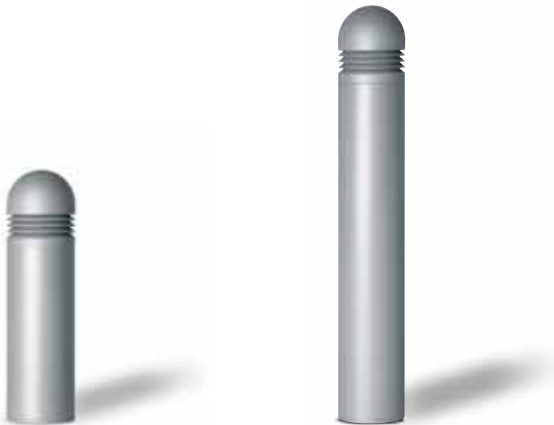
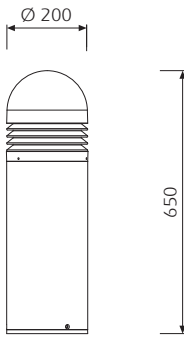


89 50 001
Tie rods

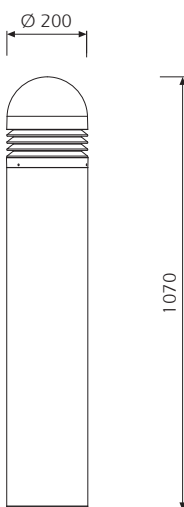
ACCESSORIES

BOULARD

360° LIGHT BREAKER



41 86 061
41 87 061
41 88 061
41 89 061



Extruded aluminium body, phosphochromate-treated and powder-painted in grey Coron.
Cast aluminium head.
A4 stainless steel screws.
5 mm clear tempered glass cover.
Satin-finished aluminium reflector.
Installation using the special zinc plated steel tie rod or dowels.
Versions for other types of lamps are available on request.

41 66 061
41 67 061
41 68 061
41 69 061

Protection rating
Breaking strength

IP 65
IK 08 (5 Joules)

PHOTOMETRIC DATA

41 66 061

for DULUX T 26W lamp
(only OSRAM lamp)
weight 10.8 kg

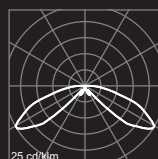
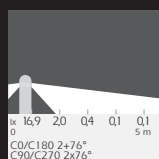
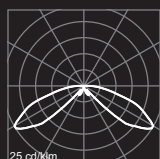
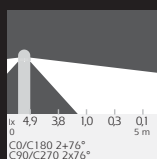


41 86 061

for DULUX T 26W lamp
(only OSRAM lamp)
weight 8.0 kg



class I



41 67 061

for HQI-G12 35W lamp
weight 11.2 kg

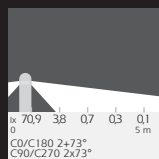
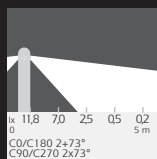


41 87 061

for HQI-G12 35W lamp
weight 8.3 kg



class I



41 68 061

for HQI-G12 70W lamp
weight 11.6 kg



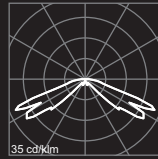
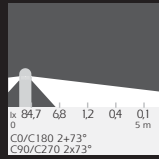
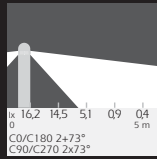
class I

41 88 061

for HQI-G12 70W lamp
weight 8.8 kg



class I



41 69 061

for SHP-E 70W lamp
weight 11.6 kg



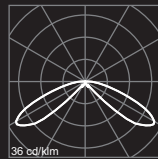
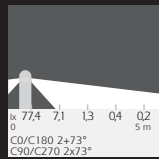
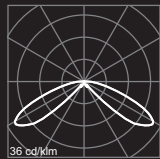
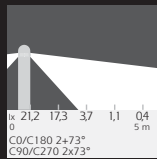
class I

41 89 061

for SHP-E 70W lamp
weight 8.8 kg



class I



89 50 001
Tie rods

ACCESSORIES



Offices of the North-West Coop Consortium, Pieve Emanuele

Design - Studio di Architettura Parodo, Opera
Installation - Elettroimpianti Italia, Pedrengo

CHARLOTTE



The Charlotte series
is designed for the
indirect lighting of
streets and outdoor
areas.

The light is soft and
uniform.

The reflector can be
adjusted to focus the
light accurately.





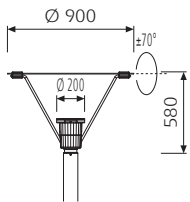
Charlotte HQI-G12 150W (code 87 30 011)



CHARLOTTE



Cast aluminium body, phosphochromate-treated and powder-painted in black.
Cast aluminium locking ring.
900 mm Ø aluminium disc, phosphochromate-treated and powder-painted in white.
A4 stainless steel screws.
12 mm clear flat tempered glass cover.
Installation on a pole with a base plate or to be buried.
Also available in grey Coron.
Versions for other types of lamps are available on request.



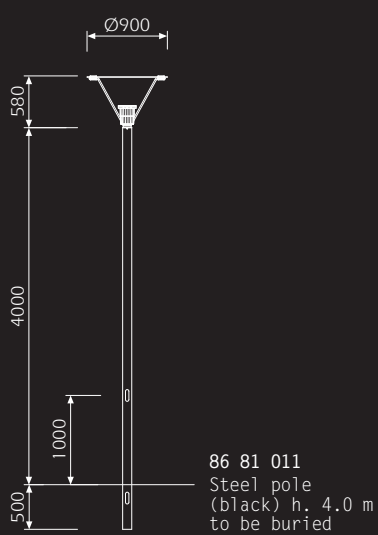
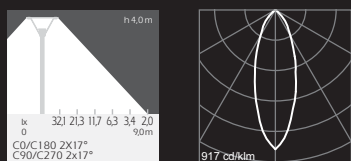
Protection rating
Breaking strength

IP 55
IK 10 (58 Joules)

87 30 011

PHOTOMETRIC DATA

87 30 011
for HQI-G12 150W lamp
fixed lamp
weight 18.4 kg CE class I



ACCESSORIES



Garden Village, San Giacomo
Installation - Elettroklima, Bolzano

BALI SU PALO





Bali is designed and built for the lighting of streets and outdoor areas.

The optics can be $\pm 15^\circ$ tilted to direct the light with accuracy.

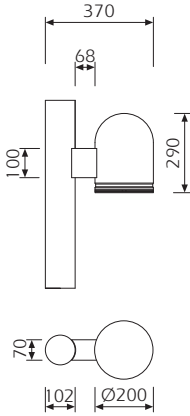
A wall mounted version is also available (see page 244) for creating an outdoor lighting system featuring the same design throughout.



Bali Su Palo HQI-G12 70W with 2x33.9° optics (code 87 12 061)



B A L I S U P A L O



Cast aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium locking ring.
A4 stainless steel screws.
12 mm clear flat tempered glass cover.
Installation on pole using the bracket provided.
Also available in black and white.
Versions for other types of lamps are available on request.

Protection rating
Breaking strength

IP 65
IK 10 (58 Joules)

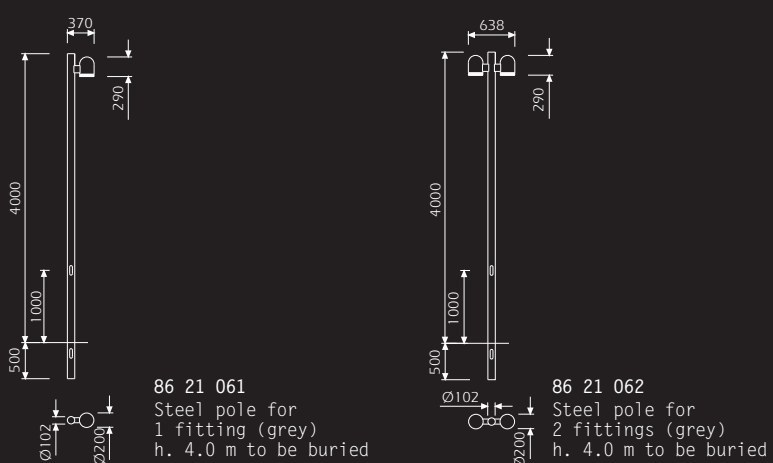
87 12 061

87 12 061

for HQI-G12 70W lamp

$\pm 15^\circ$ tilting lamp

weight 7.0 kg CE class I



ACCESSORIES





Parc du Loup, Villeneuve Loubet

Design - Bureau d'études éclairage Lightec Paris
Installation - PROTELEC

MONACO SU PALO





The Monaco Su Palo is designed and built for the lighting of streets and outdoor areas. The optics can be $\pm 15^\circ$ tilted to direct the light with accuracy.

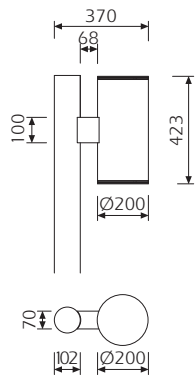
A wall mounted version is also available (see page 226) for creating an outdoor lighting system featuring the same design throughout.



Monaco Su Palo HQI-G12 70W with 2x33.9° optics (code 87 55 061)



MONACO SU PALO



Extruded aluminium body, phosphochromate treated and powder-painted in grey Coron.
Cast aluminium locking ring.
A4 stainless steel screws.
12 mm flat clear tempered glass cover.
Installation on pole using the bracket provided.
Also available in black and white.
Versions for other types of lamps are available on request.

Protection rating
Breaking strength

IP 65
IK 10 (58 Joules)

87 55 061

PHOTOMETRIC DATA

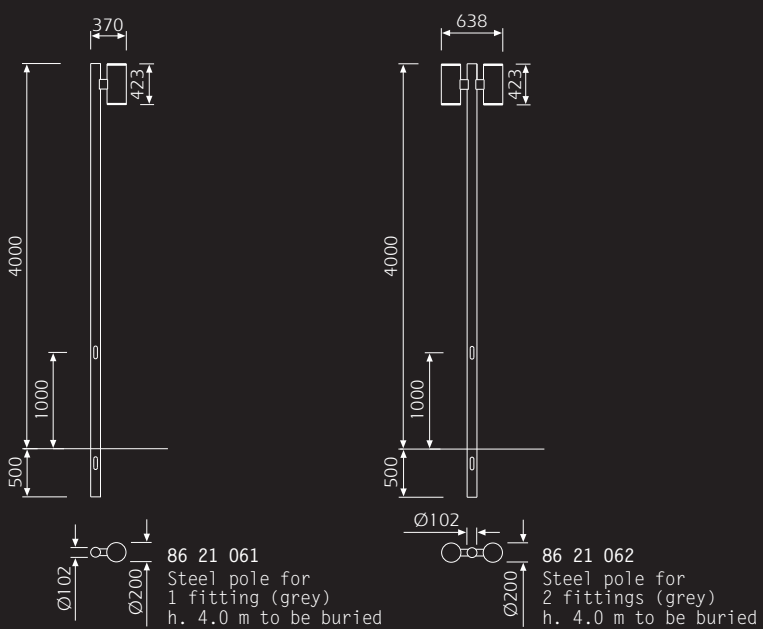
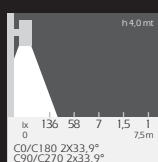
87 55 061

for HQI-G12 70W lamp
 $\pm 15^\circ$ tilting lamp
weight 8.5 kg



CE

class I



ACCESSORIES





BRONZE FLOODLIGHTS



Estacade Nord, Fécamp

Design - CITELUM

Installation - S.f.e.e.



2600 ATLANTIQUE BRONZE

2600 ATLANTIQUE
FLOODLIGHT
B R O N Z E



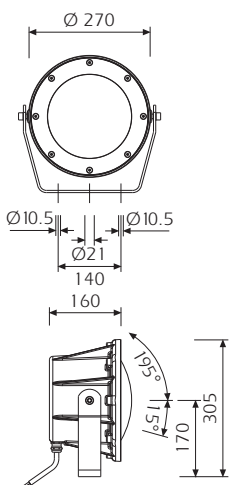
2600 ATLANTIQUE
UPLIGHT
B R O N Z E

2 6 0 0

ATLANTIQUE

FLOODLIGHT

B R O N Z E



Cast bronze body.

Cast bronze locking ring.

A4 stainless steel screws.

12 mm clear flat tempered glass cover.

Installation using the AISI 316 stainless steel bracket provided.

Fittings come with one 3x1.5 mm² or 2x6 mm² H07RNF cables, 3.0 m in length.

Versions for other types of lamps are available on request.

80 52 016
80 52 174
80 52 055
80 52 056

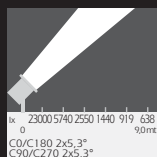
Protection rating
Breaking strength

IP 68 FULL-DRY (see page 16)
IK 10 (58 Joules)

PHOTOMETRIC DATA

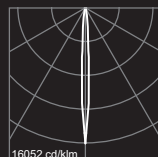
80 52 016*

for HALOPAR 56 300W 12V lamp
fixed lamp
(without transformer)
weight 17 kg CE class III



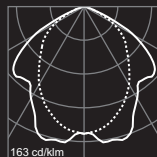
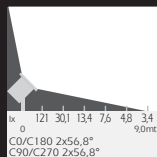
80 52 055

for HQI-G12 35W lamp
fixed lamp
weight 18.5 kg CE class I



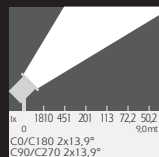
80 52 174

for DULUX T 26W lamp
fixed lamp
weight 17.8 kg CE class I



80 52 056

for HQI-G12 35W lamp
fixed lamp
weight 18.5 kg CE class I



*suitable for installation in fountains and swimming pools

ACCESSORIES



89 29 023
External transformer
IP 56 300VA 230-12V



89 29 013
External transformer
IP 68 300VA 230-12V



89 18 100
Prismatic glass
"Activa 10°"



89 18 400
Lens "Concentra"



89 22 050
Anti-vandalism
protection grid "GPA"



89 18 300
Convex clear glass



89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



89 18 205
Flat ETCHED glass



89 18 201
Flat BLUE
dichroic glass



89 18 202
Flat RED
dichroic glass



89 18 203
Flat YELLOW
dichroic glass



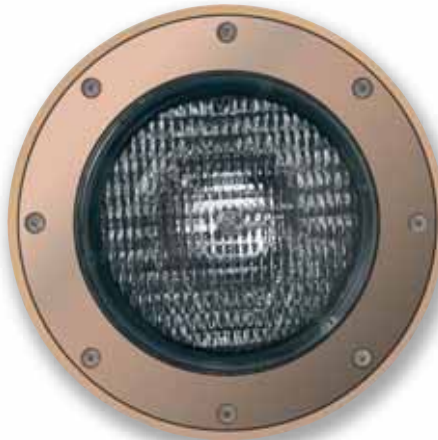
89 18 204
Flat GREEN
dichroic glass

2 6 0 0

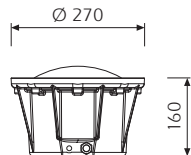
ATLANTIQUE

U P L I G H T

B R O N Z E



Cast bronze body.
Cast bronze locking ring.
A4 stainless steel screws.
12 mm clear flat tempered glass cover.
Installation on support or set in concrete.
Fittings come with one 3x1.5 mm² or 2x6 mm² H07RNF
cables, 3.0 m in length.
Versions for other types of lamps are available on
request.



80 50 016
80 50 174
80 50 055
80 50 056

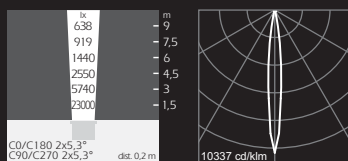
Without
sleeve

Protection rating
Breaking strength

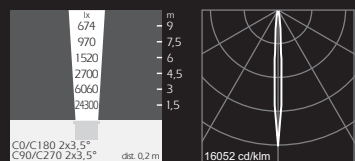
IP 68 FULL-DRY (see page 16)
IK 10 (58 Joules)

PHOTOMETRIC DATA

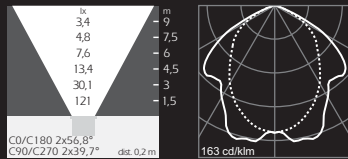
80 50 016*
for HALOPAR 56 300W 12V lamp
fixed lamp
(without transformer)
weight 16.4 kg CE class III



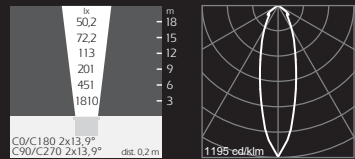
80 50 055
for HQI-G12 35W lamp
fixed lamp
weight 18 kg CE class I



80 50 174
for DULUX T 26W lamp
fixed lamp
weight 17.2 kg CE class I



80 50 056
for HQI-G12 35W lamp
fixed lamp
weight 18 kg CE class I



*suitable for installation in fountains and swimming pools

ACCESSORIES



89 29 023
External transformer
IP 56 300VA 230-12V



89 29 013
External transformer
IP 68 300VA 230-12V



89 18 100
Prismatic glass
"Activa 10°"



89 18 400
Lens "Concentra"



89 22 050
Anti-vandalism
protection grid "GPA"



89 18 300
Convex clear glass



89 17 003
IP 68 junction box
with gel

89 17 000
IP 67 quick connector



89 18 205
Flat ETCHED glass



89 18 201
Flat BLUE
dichroic glass



89 18 202
Flat RED
dichroic glass



89 18 203
Flat YELLOW
dichroic glass



89 18 204
Flat GREEN
dichroic glass



Maison du Passeur du Pont de Montrichard

Design - Sylvain Bigot

Installation - Citéos



1700 NETTUNO BRONZE

1700 NETTUNO
FLOODLIGHT
B R O N Z E



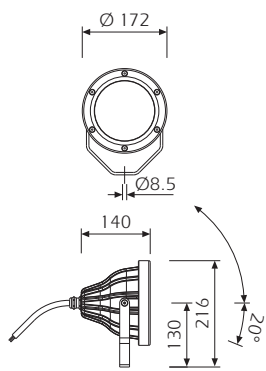
1700 NETTUNO
UPLIGHT
B R O N Z E

1700

NETTUNO

FLOODLIGHT

B R O N Z E



Cast bronze body.

Cast bronze locking ring.

A4 stainless steel screws.

5 mm flat clear tempered glass cover.

Installation using the brass bracket provided.

Fittings come with one 2x1.5 mm² H07RNF cable, 3.0 m in length.

Versions for other types of lamps are available on request.

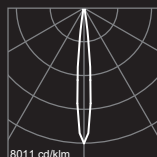
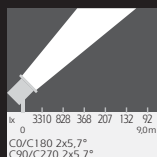
80 40 004
80 40 006
80 40 018
80 40 033
80 42 001
80 42 006

Protection rating
Breaking strength

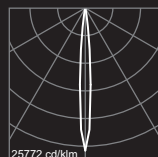
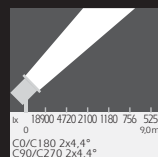
IP 68 FULL-DRY (see page 16)
IK 08 (15 Joules)

PHOTOMETRIC DATA

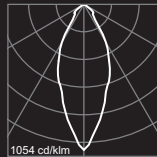
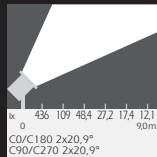
80 40 004* 
for GY 6.35 max 75W 12V lamp
fixed lamp
(without transformer)
weight 5.0 kg CE class III



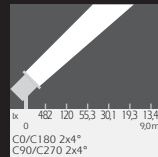
80 40 033* 
for AR 111 max 75W 12V lamp
fixed lamp
(without transformer)
weight 5.0 kg CE class III



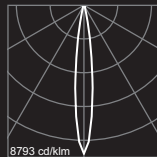
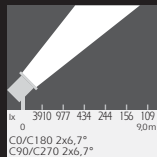
80 40 006* 
for GY 6.35 max 75W 12V lamp
fixed lamp
(without transformer)
weight 5.0 kg CE class III



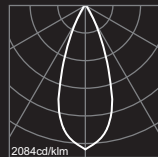
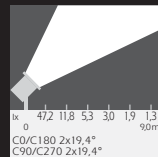
80 42 001* LED
with 3 white LEDs 1W each
(without power supply)
weight 5.0 kg CE class III



80 40 018* 
for GU 5.3 12V lamp
fixed lamp
(without transformer)
weight 5.0 kg CE class III



80 42 006* LED
with 3 white LEDs 1W each
(without power supply)
weight 5.0 kg CE class III



*suitable for installation in fountains and swimming pools



89 29 011
External transformer
IP 67 100VA 230-12V



89 17 020
Transformer for
3W 350mA LED module
IP 20



89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



89 18 505
Flat ETCHED glass



89 18 501
Flat BLUE
dichroic glass



89 18 502
Flat RED
dichroic glass



89 18 503
Flat YELLOW
dichroic glass



89 18 504
Flat GREEN
dichroic glass

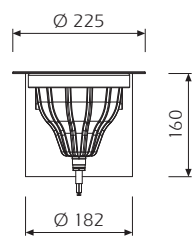
ACCESSORIES

1700

NETTUNO

U P L I G H T

B R O N Z E



Cast bronze body.

Cast bronze locking ring.

A4 stainless steel screws.

Sleeve and ring made of AISI 304 stainless steel
(to be ordered separately).

5 mm flat clear tempered glass cover.

Fittings come with one 2x1.5mm² H07RNF cable, 3.0 m in length.

Versions for other types of lamps are available on request.

80 41 004

80 41 006

80 41 018

80 41 033

80 41 100

80 41 105

S l e e v e

89 28 050

Protection rating
Breaking strength

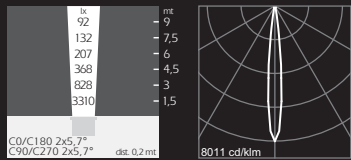
IP 68 FULL-DRY (see page 16)
IK 08 (15 Joules)

PHOTOMETRIC DATA

80 41 004*



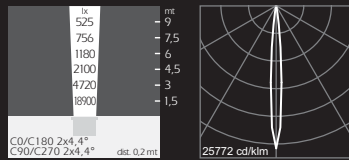
for GY 6.35 max 75W 12V lamp
fixed lamp
(without transformer)
weight 5.2 kg CE class III



80 41 033*



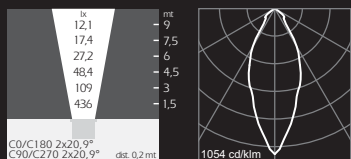
for AR 111 max 75W 12V lamp
fixed lamp
(without transformer)
weight 5.2 kg CE class III



80 41 006*



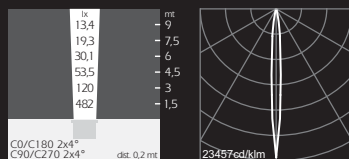
for GY 6.35 max 75W 12V lamp
fixed lamp
(without transformer)
weight 5.2 kg CE class III



80 41 100*



LED
with 3 white LEDs 1W each
(without power supply)
weight 5.0 kg CE class III



80 41 018*



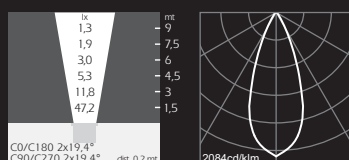
for GU 5.3 12V lamp
fixed lamp
(without transformer)
weight 5.2 kg CE class III



80 41 105*



LED
with 3 white LEDs 1W each
(without power supply)
weight 5.0 kg CE class III



*suitable for installation in fountains and swimming pools

ACCESSORIES



89 29 011
External transformer
IP 67 100VA 230-12V



89 17 020
Transformer for
3W 350mA LED module
IP 20



89 17 003
IP 68 junction box
with gel
89 17 000
IP 67 quick connector



89 18 505
Flat ETCHED glass



89 18 501
Flat BLUE
dichroic glass



89 18 502
Flat RED
dichroic glass



89 18 503
Flat YELLOW
dichroic glass



89 18 504
Flat GREEN
dichroic glass



89 28 050
Stainless steel
sleeve
not watertight

LAMPS

Type	Denomination	Socket	Beam angle	Power W	Voltage V	Flux lm	Intensity cd	Colour temperature (°K)	Osram	Philips	Platek Code
Incandescent lamp											
	E27	E27		60	230	710		2800	NITRA	GOCCIA	11 12 046
	E27	E27		100	230	1360		2800	NITRA	GOCCIA	11 12 047
Incandescent par											
	HALOPAR 20	E27	10°	50	230		3000	2800	HALOPAR 20	PAR 20	11 12 048
	HALOPAR 20	E27	25°	50	230		1000	2800	/	PAR 20	11 12 070
	HALOPAR 30	E27	10°	75	230		6500	2900	HALOPAR 30	PAR 30S	11 12 007
	HALOPAR 30	E27	30°	75	230		2000	2900	HALOPAR 30	PAR 30S	11 12 020
	HALOPAR 56	GX16d	40°	300	12		16000	2800	/	PAR 56	11 12 018
Bi-Pin halogen lamps											
	GY 6,35	GY 6,35		35	12	600		3000	HALOSTAR	CAPSULEline	11 12 100
	GY 6,35	GY 6,35		50	12	935		3000	HALOSTAR	CAPSULEline	11 12 062
	G 9	G 9		60	230	820		2900	HALOPIN	CLICKline	11 12 093
Halogen lamps with reflector											
	AR 111	G53	8°	75	12		30000	3000	HALOSPOT	ALULine	11 12 032
	AR 111	G53	24°	75	12		5300	3000	HALOSPOT	ALULine	11 12 068
	AR 111	G53	45°	75	12		1900	3000	HALOSPOT	ALULine	11 12 069
Dichroic halogen lamps											
	GU 4	GU 4	10°	20	12		4800	3200	DECOSTAR 35 TITAN	BRILLANTline	11 12 088
	GU 4	GU 4	30°	20	12		800	3200	DECOSTAR 35 TITAN	BRILLANTline	11 12 089
	GU 5,3	GU 5,3	10°	35	12		8000	3200	DECOSTAR 51 TITAN	BRILLANTline	11 12 034
	GU 5,3	GU 5,3	24°	35	12		3100	3200	DECOSTAR 51 TITAN	BRILLANTline	11 12 071
	GU 5,3	GU 5,3	36°	35	12		1500	3200	DECOSTAR 51 TITAN	BRILLANTline	11 12 072
	GU 5,3	GU 5,3	60°	35	12		700	3200	DECOSTAR 51 TITAN	BRILLANTline	11 12 073
	GU 5,3	GU 5,3	10°	50	12		13000	3200	DECOSTAR 51 TITAN	BRILLANTline	11 12 074
	GU 5,3	GU 5,3	24°	50	12		4400	3200	DECOSTAR 51 TITAN	BRILLANTline	11 12 075
	GU 5,3	GU 5,3	36°	50	12		2200	3200	DECOSTAR 51 TITAN	BRILLANTline	11 12 076
	GU 5,3	GU 5,3	60°	50	12		1100	3200	DECOSTAR 51 TITAN	BRILLANTline	11 12 077
	GZ 10	GZ 10	25°	50	12		1000	2900	/	TWISTline	11 12 078
	GZ 10	GZ 10	50°	50	12		600	2900	HALOPAR 16	TWISTline	11 12 079
Compact fluorescent lamps											
	DULUX EL	E27		9		500		2700	/	/	11 12 101
	DULUX EL	E27		11		700		2700	/	/	11 12 103

L A M P S

Type	Denomination	Socket	Beam angle	Power W	Voltage V	Flux lm	Intensity cd	Colour temperature (°K)	Osram	Philips	Platek Code
Compact fluorescent lamps											
	DULUX D	G24d-1		13		900		2700	DULUX D	MASTER PL-C 2-pin	11 12 022
	DULUX D	G24d-2		18		1200		2700	DULUX D	MASTER PL-C 2-pin	11 12 023
	DULUX D	G24d-3		26		1800		2700	DULUX D	MASTER PL-C 2-pin	11 12 027
	DULUX T	GX24d-3		26		1800		2700	DULUX T	MASTER PL-C 2-pin	11 12 017
	DULUX TE	GX24q-3		26		1800		2700	DULUX T/E	MASTER PL-C 4-pin	11 12 092
	DULUX TE	GX24q-3		32		2400		2700	DULUX T/E	MASTER PL-C 4-pin	11 12 050
	DULUX L	2G11		55		4800		3000	DULUX L	MASTER PL-C 4-pin	11 12 091
	T5	G5		8		410		2900	LUMILUX	TL MINI	11 12 082
	T5	G5		21		1900		3000	FH 21W	MASTER TL5 HO	11 12 083
	T5	G5		39		3100		3000	FQ 39W	MASTER TL5 HO	11 12 084
High-pressure sodium vapour lamps with double socket											
	SHP-TS	Rx7s		70		6800		2000	NAV-TS	/	11 12 001
	SHP-TS	Rx7s		150		15000		2000	NAV-TS	/	11 12 039
Metal halide lamps with double socket											
	HQI-TS	Rx7s		70		6500		3000	HCI-TS/HQI-TS	CDM-TD/MHW-TD	11 12 003
	HQI-TS	Rx7s		150		14200		3000	HCI-TS/HQI-TS	CDM-TD/MHW-TD	11 12 004
	HQI-TS	FC2		250		20000		4200	HCI-TS/HQI-TS	CDM-TD/MHW-TD	11 12 051
Bi-pin metal halide lamps											
	HQI-G12	G12		35		3300		3000	HCI-T/HQI-T	CDM-T	11 12 021
	HQI-G12	G12		70		6600		3000	HCI-T/HQI-T	CDM-T	11 12 013
	HQI-G12	G12		150		14000		3000	HCI-T/HQI-T	CDM-T	11 12 015
	HQI-G8,5	G8,5		20		1700		3000	/	/	11 12 008
	HQI-G8,5	G8,5		35		3300		3000	HCI-TC	CDM-TC	11 12 080
	HQI-G8,5	G8,5		70		6400		3000	HCI-TC	CDM-TC	11 12 081
Metal halide par											
	CDM-R PAR 20	E27	10°	35		23000		3000	HCI-PAR 20	CDM-R PAR 20	11 12 009
	CDM-R PAR 20	E27	30°	35		500		3000	HCI-PAR 20	CDM-R PAR 20	11 12 010
	CDM-R PAR 30	E27	10°	35		44000		3000	HCI-PAR 30	CDM-R PAR 30	11 12 065
	CDM-R PAR 30	E27	30°	35		7400		3000	HCI-PAR 30	CDM-R PAR 30	11 12 085
	CDM-R PAR 30	E27	10°	70		68000		3000	HCI-PAR 30	CDM-R PAR 30	11 12 025
	CDM-R PAR 30	E27	40°	70		10000		3000	HCI-PAR 30	CDM-R PAR 30	11 12 057
Hemispherical sodium vapour lamps											
	SHP-E	E27		70		5600		2000	NAV-E	SON-E	11 12 029
Tubular sodium vapour lamps											
	SHP-T	E40		100		10500		2000	NAV-T	SON-T	11 12 059

Platek Light reserves the right to change the lamp manufacturer according to availability.

INDEX

BY CODE

Code	Page								
34 01 610	119	41 87 061	281	50 25 650	221	53 63 061	239	62 04 068	177
34 01 621	119	41 88 061	281	50 25 655	221	53 64 061	239	71 01 064	179
34 01 622	119	41 89 061	281	50 25 660	221	53 66 061	241	71 01 068	179
34 01 623	119	49 04 060	171	50 30 611	259	53 67 061	241	71 04 064	179
34 01 624	119	49 04 060	173	50 30 612	259	53 68 061	241	71 04 068	179
34 01 625	119	49 05 060	177	50 30 631	261	53 69 061	241	72 01 064	177
34 03 626	117	49 05 060	179	50 30 632	261	53 76 062	227	72 01 068	177
34 03 670	117	49 05 060	181	50 30 641	261	53 77 061	227	72 04 064	177
34 64 011	125	50 05 001	215	50 30 642	261	53 77 062	227	72 04 068	177
34 64 013	125	50 05 010	215	50 30 651	263	53 78 061	227	73 01 064	181
34 64 021	125	50 06 001	253	50 30 652	263	53 78 062	227	73 01 068	181
34 64 023	125	50 06 010	253	50 30 661	263	53 84 061	229	73 04 064	181
34 64 041	125	50 06 020	253	50 30 662	263	53 84 062	229	73 04 068	181
34 64 043	125	50 15 611	193	50 70 611	211	53 84 063	229	74 01 068	181
34 65 011	125	50 15 612	193	50 70 621	209	53 86 062	227	74 04 068	181
34 65 013	125	50 15 621	193	50 70 631	209	53 87 061	227	75 01 064	171
34 65 021	125	50 15 622	193	50 70 671	211	53 87 062	227	75 01 068	171
34 65 023	125	50 16 621	203	50 70 672	211	53 88 061	227	75 04 064	171
34 65 041	125	50 16 622	203	50 70 673	211	53 88 062	227	75 04 068	171
34 65 043	125	50 20 611	191	50 70 674	211	53 94 061	229	76 01 064	171
41 51 061	275	50 20 612	191	50 70 675	211	53 94 062	229	76 01 068	171
41 52 061	275	50 20 614	191	50 70 681	209	53 94 063	229	76 04 064	171
41 53 061	275	50 20 615	191	50 70 682	209	55 31 061	247	76 04 068	171
41 54 061	275	50 20 621	191	50 70 683	209	55 33 061	247	77 01 064	173
41 56 061	277	50 20 622	191	50 70 684	209	58 04 060	177	77 01 068	173
41 57 061	277	50 20 624	191	50 70 685	209	58 04 060	179	77 04 064	173
41 58 061	277	50 20 625	191	50 80 011	87	58 04 060	181	77 04 068	173
41 59 061	277	50 20 631	191	50 80 021	85	58 05 060	177	78 01 064	173
41 61 061	279	50 20 632	191	50 80 031	85	58 05 060	179	78 01 068	173
41 62 061	279	50 20 641	191	50 80 071	87	58 05 060	181	78 04 064	173
41 63 061	279	50 20 642	191	50 80 072	87	58 06 060	177	78 04 068	173
41 64 061	279	50 21 621	201	50 80 073	87	58 06 060	179	80 01 001	79
41 66 061	281	50 21 622	201	50 80 074	87	58 06 060	181	80 01 011	79
41 67 061	281	50 21 624	201	50 80 075	87	58 07 060	177	80 01 012	79
41 68 061	281	50 21 625	201	50 80 081	85	58 07 060	179	80 01 013	79
41 69 061	281	50 21 641	201	50 80 082	85	58 07 060	181	80 01 014	79
41 71 061	275	50 21 642	201	50 80 083	85	58 16 060	171	80 01 015	79
41 72 061	275	50 25 611	189	50 80 084	85	58 16 060	173	80 05 042	27
41 73 061	275	50 25 612	189	50 80 085	85	58 17 060	171	80 05 043	27
41 74 061	275	50 25 613	269	53 51 061	235	58 17 060	173	80 05 048	27
41 76 061	277	50 25 614	189	53 52 061	235	58 18 060	171	80 05 050	27
41 77 061	277	50 25 615	189	53 53 061	235	58 18 060	173	80 05 114	27
41 78 061	277	50 25 616	269	53 54 061	235	58 19 060	171	80 05 116	27
41 79 061	277	50 25 617	189	53 56 061	237	58 19 060	173	80 05 155	27
41 81 061	279	50 25 621	189	53 57 061	237	61 01 064	179	80 10 614	137
41 82 061	279	50 25 622	189	53 58 061	237	61 01 068	179	80 10 616	137
41 83 061	279	50 25 624	189	53 59 061	237	61 04 064	179	80 10 635	137
41 84 061	279	50 25 625	189	53 61 061	239	61 04 068	179	80 10 639	137
41 86 061	281	50 25 627	189	53 62 061	239	62 01 068	177	80 10 655	137

INDEX

BY CODE

Code	Page								
80 15 035	33	80 21 756	43	80 33 034	67	80 38 773	55	80 62 080	53
80 15 039	33	80 25 036	93	80 33 050	67	80 38 780	55	80 62 081	53
80 15 048	33	80 25 037	93	80 33 100	67	80 38 781	55	80 62 096	53
80 15 050	33	80 25 174	93	80 33 105	67	80 40 004	311	80 62 110	53
80 15 114	33	80 25 736	93	80 33 700	67	80 40 006	311	80 62 111	53
80 15 116	33	80 25 737	93	80 33 701	67	80 40 018	311	80 62 134	53
80 15 155	33	80 25 774	93	80 33 705	67	80 40 033	311	80 62 162	53
80 16 035	31	80 30 033	51	80 33 710	67	80 41 004	313	80 62 710	53
80 16 039	31	80 30 040	51	80 33 714	67	80 41 006	313	80 62 711	53
80 16 048	31	80 30 041	51	80 33 730	67	80 41 018	313	80 62 733	53
80 16 050	31	80 30 073	51	80 33 734	67	80 41 033	313	80 62 734	53
80 16 114	31	80 30 080	51	80 33 750	67	80 41 100	313	80 62 740	53
80 16 116	31	80 30 081	51	80 34 014	69	80 41 105	313	80 62 741	53
80 16 155	31	80 30 096	51	80 34 030	69	80 42 001	311	80 62 762	53
80 18 020	29	80 30 110	51	80 34 037	69	80 42 006	311	80 62 773	53
80 18 025	29	80 30 111	51	80 34 039	69	80 50 016	307	80 62 780	53
80 18 035	29	80 30 134	51	80 34 050	69	80 50 055	307	80 62 781	53
80 18 039	29	80 30 162	51	80 34 714	69	80 50 056	307	80 62 796	53
80 18 042	29	80 30 710	51	80 34 730	69	80 50 174	307	80 64 014	71
80 18 043	29	80 30 711	51	80 34 737	69	80 52 016	305	80 64 030	71
80 18 064	29	80 30 733	51	80 34 739	69	80 52 055	305	80 64 037	71
80 18 114	29	80 30 734	51	80 34 750	69	80 52 056	305	80 64 039	71
80 20 036	41	80 30 740	51	80 35 014	65	80 52 174	305	80 64 050	71
80 20 044	41	80 30 741	51	80 35 030	65	80 61 033	53	80 64 714	71
80 20 055	41	80 30 762	51	80 35 034	65	80 61 040	53	80 64 730	71
80 20 056	41	80 30 773	51	80 35 050	65	80 61 041	53	80 64 737	71
80 20 100	45	80 30 780	51	80 35 100	65	80 61 073	53	80 64 739	71
80 20 101	45	80 30 781	51	80 35 105	65	80 61 080	53	80 64 750	71
80 20 102	45	80 30 796	51	80 35 700	65	80 61 081	53	80 65 014	71
80 20 103	45	80 32 001	67	80 35 705	65	80 61 096	53	80 65 030	71
80 20 104	45	80 32 010	67	80 35 714	65	80 61 110	53	80 65 037	71
80 20 105	45	80 32 014	67	80 35 730	65	80 61 111	53	80 65 039	71
80 20 163	41	80 32 030	67	80 35 734	65	80 61 134	53	80 65 050	71
80 20 174	41	80 32 034	67	80 35 750	65	80 61 162	53	80 65 714	71
80 20 736	41	80 32 050	67	80 37 001	65	80 61 710	53	80 65 730	71
80 20 744	41	80 32 100	67	80 37 010	65	80 61 711	53	80 65 737	71
80 20 755	41	80 32 105	67	80 37 701	65	80 61 733	53	80 65 739	71
80 20 756	41	80 32 700	67	80 37 710	65	80 61 734	53	80 65 750	71
80 20 763	41	80 32 701	67	80 38 033	55	80 61 740	53	80 68 033	57
80 20 774	41	80 32 705	67	80 38 073	55	80 61 741	53	80 68 073	57
80 21 036	43	80 32 710	67	80 38 080	55	80 61 762	53	80 68 080	57
80 21 044	43	80 32 714	67	80 38 081	55	80 61 773	53	80 68 081	57
80 21 055	43	80 32 730	67	80 38 110	55	80 61 780	53	80 68 110	57
80 21 056	43	80 32 734	67	80 38 111	55	80 61 781	53	80 68 111	57
80 21 150	43	80 32 750	67	80 38 134	55	80 61 796	53	80 68 134	57
80 21 151	43	80 33 001	67	80 38 710	55	80 62 033	53	80 68 710	57
80 21 736	43	80 33 010	67	80 38 711	55	80 62 040	53	80 68 711	57
80 21 744	43	80 33 014	67	80 38 733	55	80 62 041	53	80 68 733	57
80 21 755	43	80 33 030	67	80 38 734	55	80 62 073	53	80 68 734	57

INDEX

BY CODE

Code	Page								
80 68 773	57	81 29 081	95	82 30 910	143	86 21 061	293	89 17 000	149
80 68 780	57	81 29 096	95	82 30 911	143	86 21 061	299	89 17 000	165
80 68 781	57	81 29 111	95	82 30 933	143	86 21 062	293	89 17 000	167
80 69 033	57	81 29 134	95	82 30 940	143	86 21 062	299	89 17 000	305
80 69 073	57	81 29 162	95	82 30 941	143	86 21 063	293	89 17 000	307
80 69 080	57	81 29 711	95	82 30 980	143	86 23 611	269	89 17 000	311
80 69 081	57	81 29 733	95	82 30 981	143	86 23 612	269	89 17 000	313
80 69 110	57	81 29 734	95	82 35 614	149	86 81 011	287	89 17 020	311
80 69 111	57	81 29 762	95	82 35 615	149	87 12 061	293	89 17 020	313
80 69 134	57	81 29 781	95	82 35 625	149	87 30 011	287	89 17 701	72
80 69 710	57	81 29 796	95	82 35 630	149	87 55 061	299	89 17 701	167
80 69 711	57	81 30 033	97	82 35 634	149	88 05 061	131	89 17 702	72
80 69 733	57	81 30 081	97	82 35 914	149	88 07 061	131	89 17 702	167
80 69 734	57	81 30 096	97	82 35 915	149	88 08 061	131	89 17 703	72
80 69 773	57	81 30 111	97	82 35 925	149	88 10 061	131	89 17 703	167
80 69 780	57	81 30 134	97	82 35 930	149	89 02 000	34	89 17 704	72
80 69 781	57	81 30 162	97	82 35 934	149	89 02 000	35	89 17 704	167
80 70 101	65	81 30 711	97	85 15 011	165	89 04 000	34	89 17 705	72
80 70 102	65	81 30 733	97	85 15 012	165	89 04 000	35	89 17 705	167
80 70 103	65	81 30 734	97	85 15 013	165	89 04 000	43	89 18 001	131
80 70 151	65	81 30 762	97	85 15 014	165	89 04 050	34	89 18 002	131
80 70 152	65	81 30 781	97	85 15 015	165	89 04 650	137	89 18 003	131
80 70 153	65	81 30 796	97	85 15 711	165	89 07 000	58	89 18 004	131
80 71 001	67	81 34 014	99	85 15 712	165	89 09 000	58	89 18 005	131
80 71 002	67	81 34 030	99	85 15 713	165	89 11 000	72	89 18 100	34
80 71 003	67	81 34 034	99	85 15 714	165	89 12 000	72	89 18 100	35
80 71 051	67	81 34 050	99	85 15 715	165	89 13 072	101	89 18 100	41
80 71 052	67	81 34 060	99	85 16 013	165	89 13 073	99	89 18 100	43
80 71 053	67	81 34 714	99	85 16 015	165	89 14 060	95	89 18 100	305
80 72 001	67	81 34 730	99	85 16 713	165	89 14 071	97	89 18 100	307
80 72 002	67	81 34 734	99	85 16 715	165	89 14 072	97	89 18 201	34
80 72 003	67	81 34 750	99	85 26 012	167	89 17 000	34	89 18 201	35
80 72 051	67	81 34 760	99	85 26 013	167	89 17 000	35	89 18 201	41
80 72 052	67	81 35 014	101	85 26 034	167	89 17 000	41	89 18 201	43
80 72 053	67	81 35 030	101	85 26 100	167	89 17 000	43	89 18 201	137
80 80 014	109	81 35 034	101	85 26 105	167	89 17 000	45	89 18 201	305
80 80 033	107	81 35 050	101	85 26 700	167	89 17 000	58	89 18 201	307
80 80 034	109	81 35 060	101	85 26 705	167	89 17 000	59	89 18 202	34
80 80 050	109	81 35 714	101	85 26 712	167	89 17 000	72	89 18 202	35
80 80 080	107	81 35 730	101	85 26 713	167	89 17 000	71	89 18 202	41
80 80 110	107	81 35 734	101	85 26 734	167	89 17 000	93	89 18 202	43
80 80 162	107	81 35 750	101	85 34 610	159	89 17 000	95	89 18 202	137
80 80 710	107	81 35 760	101	85 34 615	159	89 17 000	97	89 18 202	305
80 80 714	109	82 30 610	143	85 34 620	159	89 17 000	99	89 18 202	307
80 80 733	107	82 30 611	143	85 35 062	157	89 17 000	101	89 18 203	34
80 80 734	109	82 30 633	143	85 35 063	157	89 17 000	107	89 18 203	35
80 80 750	109	82 30 640	143	85 35 066	157	89 17 000	109	89 18 203	41
80 80 762	107	82 30 641	143	85 35 067	157	89 17 000	131	89 18 203	43
80 80 780	107	82 30 680	143	85 35 068	157	89 17 000	137	89 18 203	137
81 29 033	95	82 30 681	143	85 35 069	157	89 17 000	143	89 18 203	305

INDEX BY CODE

Code	Page								
89 18 203	307	89 18 604	58	89 19 003	87	89 19 054	221	89 49 004	34
89 18 204	34	89 18 604	59	89 19 003	211	89 19 055	221	89 49 004	131
89 18 204	35	89 18 604	143	89 19 004	87	89 20 000	41	89 49 005	41
89 18 204	41	89 18 605	58	89 19 004	211	89 20 000	45	89 49 005	45
89 18 204	43	89 18 605	143	89 19 011	85	89 22 000	41	89 49 006	93
89 18 204	137	89 18 605	157	89 19 011	209	89 22 000	45	89 49 007	99
89 18 204	305	89 18 605	227	89 19 012	85	89 22 050	305	89 49 007	101
89 18 204	307	89 18 620	59	89 19 012	209	89 22 050	307	89 49 007	109
89 18 205	34	89 18 701	72	89 19 013	85	89 23 000	72	89 49 008	95
89 18 205	35	89 18 701	71	89 19 013	209	89 23 000	71	89 49 008	97
89 18 205	41	89 18 701	149	89 19 014	85	89 23 000	149	89 49 008	107
89 18 205	43	89 18 701	261	89 19 014	209	89 23 000	167	89 49 015	71
89 18 205	137	89 18 701	263	89 19 021	195	89 26 000	58	89 50 001	275
89 18 205	305	89 18 702	72	89 19 021	203	89 26 000	59	89 50 001	277
89 18 205	307	89 18 702	71	89 19 021	259	89 26 000	143	89 50 001	279
89 18 300	34	89 18 702	149	89 19 022	195	89 26 000	227	89 50 001	281
89 18 300	35	89 18 702	261	89 19 022	203	89 28 050	313	89 50 050	261
89 18 300	41	89 18 702	263	89 19 022	259	89 29 011	311	89 50 050	263
89 18 300	45	89 18 703	72	89 19 023	195	89 29 011	313	89 50 050	269
89 18 300	137	89 18 703	71	89 19 023	203	89 29 013	305	89 50 055	253
89 18 300	305	89 18 703	149	89 19 023	259	89 29 013	307	89 51 003	131
89 18 300	307	89 18 703	261	89 19 024	195	89 29 023	305	89 52 001	171
89 18 400	34	89 18 703	263	89 19 024	203	89 29 023	307	89 52 001	173
89 18 400	35	89 18 704	72	89 19 024	259	89 36 000	41	89 52 001	177
89 18 400	41	89 18 704	71	89 19 025	195	89 36 000	45	89 52 001	179
89 18 400	43	89 18 704	149	89 19 025	203	89 36 000	93	89 52 001	181
89 18 400	137	89 18 704	261	89 19 025	259	89 39 000	34	89 56 005	72
89 18 400	305	89 18 704	263	89 19 031	194	89 42 000	58	89 56 005	71
89 18 400	307	89 18 705	72	89 19 031	201	89 42 600	143	89 56 005	79
89 18 450	45	89 18 705	149	89 19 032	194	89 44 000	93	89 56 005	99
89 18 455	45	89 18 705	261	89 19 032	201	89 45 010	34	89 56 005	101
89 18 501	311	89 18 705	263	89 19 033	194	89 45 015	59	89 56 005	109
89 18 501	313	89 18 720	71	89 19 033	201	89 45 020	72	89 56 005	149
89 18 502	311	89 18 901	58	89 19 034	194	89 45 020	99	89 56 005	167
89 18 502	313	89 18 901	165	89 19 034	201	89 45 020	101	89 56 015	43
89 18 503	311	89 18 902	58	89 19 035	194	89 45 020	109	89 56 050	45
89 18 503	313	89 18 902	165	89 19 035	201	89 45 030	58	89 56 051	45
89 18 504	311	89 18 903	58	89 19 041	194	89 45 030	95	89 56 052	45
89 18 504	313	89 18 903	165	89 19 041	269	89 45 030	97	90 05 600	143
89 18 505	311	89 18 904	58	89 19 042	194	89 45 031	58	90 05 600	149
89 18 505	313	89 18 904	165	89 19 042	269	89 45 031	95	99 40 000	125
89 18 601	58	89 18 905	58	89 19 043	194	89 45 031	97		
89 18 601	59	89 18 905	165	89 19 043	269	89 45 031	107		
89 18 601	143	89 19 000	34	89 19 044	194	89 45 050	72		
89 18 602	58	89 19 000	35	89 19 044	269	89 45 060	87		
89 18 602	59	89 19 000	137	89 19 045	194	89 45 065	85		
89 18 602	143	89 19 001	87	89 19 045	269	89 49 001	72		
89 18 603	58	89 19 001	211	89 19 051	221	89 49 001	149		
89 18 603	59	89 19 002	87	89 19 052	221	89 49 002	58		
89 18 603	143	89 19 002	211	89 19 053	221	89 49 002	143		

