



©B | price list - catalogue

# THE GROUP

Living our present with an eye to the future, with sense, feeling, competition and forecasting ability such is the inspiring spirit of the group founded in 1969 by Luigi DONATI. Such philosophy is the basic core of our activities, performed by a team who works hard with a firm passion for customer satisfaction, not to mention the self-fulfilment which comes from doing things the right way.

#### The **group** includes:

- METALPRES DONATI specialized in die casting and working of aluminium parts.
- PLATEK LIGHT manufactures and sells lighting products.
- **DONATI S.p.A.** has manufactured office tools for ten years and is a leader on the European market.
- **EUROSTAMPI** has designed and produced dies for thirty years (prototype designing included).
- DONATI GISSI specialized in plastic printing.

The manufacturing experience of the **DONATI group** enables us to make, build and test our products in all their parts. The most apparent advantages deriving from such synergy are clearly mirrored in the high mechanical quality of our fixtures, in the short time it takes to create new products and in the steady stylistic research for new design and manufacturing technology.

On March the 12th, 2003 **Platek Light** was certified **VISION 2000** which guarantees for the quality of its products and sales service.





# GRAPHICAL INDEX



"UP LIGHT"

**003** 



"UP LIGHT" with low-temperature glass



**ROLL OVER INGROUND FIXTURES** ■ 031 \_\_\_\_\_



WALL RECESSED **FIXTURES** 

**037** –



**Bronze Underwater FLOODLIGHTS** 

**041** 



**FLOODLIGHTS** 

**047** 



**BULKHEADS AND POSTS** 

**053** 



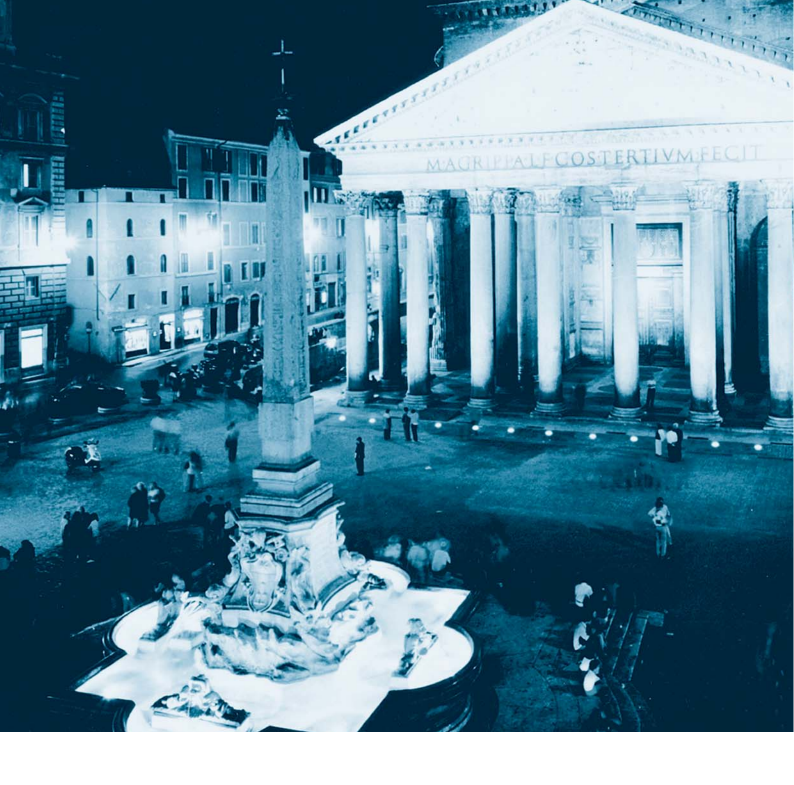
**URBAN LIGHTING FIXTURES** 

**069** 



LAMPS READING GUIDE

■ 079



Pantheon (Rome) Design by ACEA - Products by Platek Light







3600 SUOLO

**04** 

**2900 GRANDE** 

■ 06 \_\_\_\_\_

3600 ATLANTIQUE

■ 08 \_\_\_\_\_



2100 MEDIO

**010** 



1200 MINI

**012** 



1100 SMALL

**014** 

"UP LIGHT"

# 3600 **SUOLO**

Ground recess lighting fitting that can be walked and driven over, comprised of:

**Body:** cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws

Locking ring: made of cast aluminium.

**Reflector:** made of satin-finished or hammer-glazed aluminium, depending on the version. 360° rotation inside the sleeve.

**Sleeve:** to be ordered separately, made of PVC with aluminium fitting fixing ring.

**Full dry:** resin coated supply cable to prevent condensation inside the fitting.

**Electrical protection:** by fuse or cyclical switch: (only discharge version) for internal temperature control.

Cover: tempered, clear and flat glass 12 mm thick.

**Installation:** sleeve set in cement with a gravel drain bed of 20/30 cm. **Light distribution:** symmetrical and asymmetrical, with intensive and extensive beam openings.

Note: fittings supplied with 1 cable of 3.0 m length.

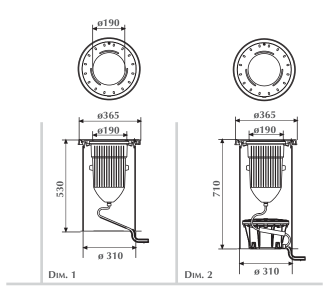
Lamps are not included.

On request: versions for other types of lamps.

Protection rating	IP 68 FULL DRY	
Roll-over weight	7000 Kg	
Insulation class	I	
Breaking strength	IK 10	







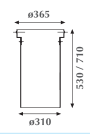
#### Symmetrical version

CODE	ARTICLE	LAMP	Temperature Max glass	<b>D</b> ім.
80 05 114	3600 Suolo	HQI-TS/SHP-TS 150W 19°	176 °C	1
80 05 116	3600 Suolo	HQI-TS/SHP-TS 150W 42°	171 °C	1
80 05 155	3600 Suolo	HQI-TS/SHP-TS 250W 53°	195 °C	2

### Asymmetrical version

CODE	Article	LAMP	TEMPERATURE MAX GLASS	<b>D</b> ім.
80 05 042	3600 Suolo	HQI-G12 70W as. 15°	111 °C	1
80 05 043	3600 Suolo	HQI-G12 150W as. 15°	132 ℃	1

### Extra accessories



DIM. 1/2

Code 89 45 001 Sleeve for fitting dim. 1

Code 89 45 002 Sleeve for fitting dim. 2



Code 89 18 100 Prismatic glass "Activa 10°"



Code 89 18 400 Lens "Concentra"



Code 89 18 300 Flat and clear glass



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



Code 89 02 000 Internal side louver "DIL"



Code 89 19 000 Anti-glare louver



Code 89 17 000 Quick connector IP 68



Code 89 18 201 Flat BLUE dichroic glass (other colours on request)



Code 89 18 205 Flat ETCHED glass

# **2900 GRANDE**

Ground recess lighting fitting that can be walked and driven over, comprised of:

**Body:** cast aluminium, powder-painted after phospho-chromate treatment.

**Locking ring:** made of die-cast aluminium or AISI 304 stainless steel. A4 stainless steel screws

**Reflector:** made of satin-finished or hammer-glazed aluminium, depending on the version. 360° rotation inside the sleeve.

Sleeve: to be ordered separately, made of aluminium.

**Full dry:** resin coated supply cable to prevent condensation inside the fitting.

**Electrical protection:** by fuse or cyclical switch: (only discharge version) for internal temperature control.

Cover: tempered, clear and flat glass 12 mm thick.

**Installation:** sleeve set in cement with a gravel drain bed of 20/30 cm. **Light distribution:** symmetrical and asymmetrical, with intensive and extensive beam openings.

Note: fittings supplied with 1 cable of 3.0 m length.

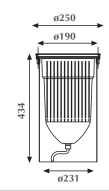
Lamps are not included.

On request: versions for other types of lamps.

Protection rating	IP 68 FULL DRY	
Roll-over weight	5000 Kg	
Insulation class	1 - 11	
Breaking strength	IK 10	







### Symmetrical version (class I)

CODE	ARTICLE	LAMP	Temperature Max glass
80 18 001	2900 Grande	n° 3 (GU 5,3 50W)	110 °C
80 18 020	2900 Grande	HQI-G12 70W 12°	112 °C
80 18 025	2900 Grande	HQI-G12 70W 50°	109 °C
80 18 035	2900 Grande	HQI-G12 150W 12°	145 °C
80 18 039	2900 Grande	HQI-G12 150W 50°	141 °C

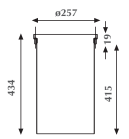
#### Asymmetrical version (class I)

CODE	Article	LAMP	TEMPERATURE MAX GLASS	
80 18 042	2900 Grande	HQI-G12 70W as. 15°	105 °C	
80 18 043	2900 Grande	HQI-G12 150W as. 15°	125 °C	

#### Symmetrical version (class II)

CODE	Article	LAMP	Temperature Max glass
80 18 920	2900 Grande	HQI-G12 70W 12°	112 °C
80 18 925	2900 Grande	HQI-G12 70W 50°	109 °C
80 18 935	2900 Grande	HQI-G12 150W 12°	145 °C
80 18 939	2900 Grande	HQI-G12 150W 50°	141 °C

### Extra accessories



Code 89 45 010 Sleeve for fitting



Code 89 18 100 Prismatic glass "Activa 10°"



Code 89 18 400 Lens "Concentra"



Code 89 18 300 Flat and clear glass



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



Code 89 02 000 Internal side louver "DIL"



Code 89 19 000 Anti-glare louver



Code 89 17 000 Quick connector IP 68



Code 89 39 000 Round stainless steel ring



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



Code 89 18 201 Flat BLUE dichroic glass (other colours on request)



Code 89 18 205 Flat ETCHED glass

# **2600 ATLANTIQUE**

Ground recess lighting fitting that can be walked and driven over, comprised of:

**Body:** cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws

Locking ring: made of cast aluminium or AISI 304 stainless steel.

**Reflector:** made of satin-finished or hammer-glazed aluminium, depending on the version. 360° rotation inside the sleeve.

Sleeve: to be ordered separately, made of aluminium.

**Full dry:** resin coated supply cable to prevent condensation inside the fitting.

**Electrical protection**: by fuse or cyclical switch: (only discharge version) for internal temperature control.

Cover: tempered, clear and flat glass 12 mm thick.

**Installation:** sleeve set in cement with a gravel drain bed of 20/30 cm. **Light distribution:** symmetrical and asymmetrical, with intensive and extensive beam openings.

**Note:** fittings supplied with 1 or 2 cables of 3.0 m length.

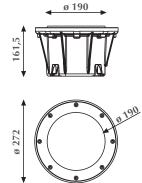
Lamps are not included.

On request: versions for other types of lamps.

Protection rating	IP 68 FULL DRY
Roll-over weight	4500 Kg
Insulation class	1 - 11
Breaking strength	IK 10







#### Symmetrical version (class I)

Code (1 cable)	CODE (2 CABLES)	ARTICLE	LAMP	TEMPERATURE MAX GLASS	
80 20 174	80 20 774	2600 Atlantique	DULUX D 26W 100°	73 °C	
80 20 055	80 20 755	2600 Atlantique	HQI-G12 35W 30°	80 °C	
80 20 056	80 20 756	2600 Atlantique	HQI-G12 35W 66°	78 °C	
80 20 036	80 20 736	2600 Atlantique	HQI-G12 70W 30°	130 °C	
80 20 044	80 20 744	2600 Atlantique	HQI-G12 70W 66°	111 ℃	
80 20 150		2600 Atlantique	HQI-G12 150W 30° (without power supply.)	140 °C	
80 20 151		2600 Atlantique	HQI-G12 150W 66° (without power supply.)	138 °C	
80 20 130	80 20 730	2600 Atlantique	HQI-TS/SHP-TS 70W 70°	107 °C	

#### Asymmetrical version (class I) \_

CODE (1 CABLE)	CODE (2 CABLES)	Article	LAMP	TEMPERATURE MAX GLASS	
80 20 047	80 20 747	2600 Atlantique	HQI-G12 35W as. 15°	82 °C	
80 20 048	80 20 748	2600 Atlantique	HQI-G12 70W as. 15°	130 °C	
80 20 051		2600 Atlantique	HQI-G12 150W as.15° (without power supply.	) 160 °C	
80 20 145	80 20 745	2600 Atlantique	HQI-TS/SHP-TS 70W as. 10°	123 °C	

#### Symmetrical version (class II)

CODE (1 CABLE)	CODE (2 CABLES)	Article	LAMP	TEMPERATURE MAX GLASS	
80 20 953	80 20 853	2600 Atlantique	CDM-R PAR 20 35W	80 °C	

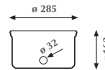
### Extra accessories



Code 89 56 015 External power supply IP65 for lamp HQI-G12 150W



Code 89 56 004 External power supply IP68 for lamp HQI-G12 150W



Code 89 36 000 Sleeve for fitting or power supply unit IP68 (cod. 89 56 004)



Code 89 18 100 Prismatic glass "Activa 10°"



Code 89 18 400 Lens "Concentra"



Code 89 18 300 Flat and clear glass



Code 89 22 000 Anti-vandalism protection grid "GPA"



Code 89 02 000 Internal side louver "DIL"



Code 89 19 000 Anti-glare louver



Code 89 17 000 Quick connector IP 68



Code 89 20 000 Round stainless steel ring



Code 89 49 005 8 anti-vandalism screws + 1 tool



Code 89 18 201 Flat BLUE dichroic glass (other colours on request)



Code 89 18 205 Flat ETCHED glass

# **2100 MEDIO**

Ground recess lighting fitting that can be walked and driven over, comprised of:

**Body:** die-cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of die-cast aluminium or AISI 304 stainless steel.

**Reflector:** made of satin-finished or polished aluminium, depending on the version.  $360^{\circ}$  rotation inside the sleeve. Lighting angle  $\pm 15^{\circ}$ .

**Sleeve:** to be ordered separately, made of PVC with aluminium fitting fixing ring.

**Full dry:** resin coated supply cable to prevent condensation inside the fitting.

**Electrical protection:** by fuse or cyclical switch: (only discharge version) for internal temperature control.

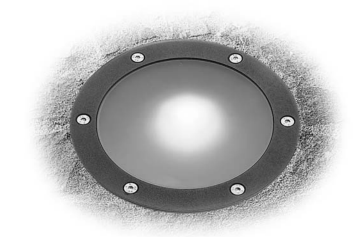
Cover: tempered, clear and flat glass 12 mm thick.

**Installation:** sleeve set in cement with a gravel drain bed of 20/30 cm. **Light distribution:** symmetrical, with intensive and extensive beam openings.

**Note:** fittings supplied with 1 or 2 cables of 1.0 m length.

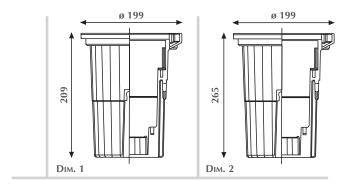
Lamps are not included.

On request: versions for other types of lamps.



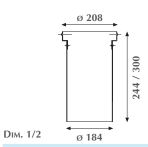
Protection rating	IP 68 FULL DRY	
Roll-over weight	4000 Kg	
Insulation class	1	
Breaking strength	IK 10	

C€ ENEC and UL (some versions)



	_				
CODE (1 CABLE)	CODE (2 CABLES)	ARTICLE	LAMP	TEMPERATURE MAX GLASS	<b>D</b> ім.
80 30 073	80 30 773	2100 Medio	AR 111 max 75W	190 °C	2
80 30 033	80 30 733	2100 Medio	HALOPAR 30 max 75W	188 °C	1
80 30 096	80 30 796	2100 Medio	DULUX D 18W100°	60 °C	2
80 30 098	80 30 798	2100 Medio	DULUX T 26W100°	76 °C	2
80 30 080	80 30 780	2100 Medio	HQI-G12 35W 8°	120 °C	2
80 30 081	80 30 781	2100 Medio	HQI-G12 35W 35°	116 °C	2
80 30 110	80 30 710	2100 Medio	HQI-G12 70W 8°	170 °C	2
80 30 111	80 30 711	2100 Medio	HQI-G12 70W 35°	163 °C	2
80 30 088	80 30 788	2100 Medio	CDM-R PAR 30 35W	120 °C	2

Fitting with fixed optics.



Code 89 45 030 Sleeve for fitting dim. 1

Code 89 45 031 Sleeve for fitting dim. 2

### Accessories



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



Code 89 26 000 Anti-glare louver



Code 89 17 000 Quick connector IP 68



Code 89 49 002 6 anti-vandalism screws + 1 tool



Code 89 18 601 Flat BLUE dichroic glass (other colours on request)



Code 89 18 605 Flat ETCHED glass



Code 89 07 000 Round stainless steel grid



Code 89 09 000 Square stainless steel grid



Stainless steel ring with clear glass Code 89 08 015

Stainless steel ring with Etched glass Code 89 08 020

Stainless steel ring with Blue glass (other colours on request)
Code 89 08 025



Decorative square stainless steel frame with clear glass Code 89 16 015

Decorative square stainless steel frame with Etched glass Code 89 16 020

Decorative square stainless steel frame with Blue glass (other colours on request)

Code 89 16 025

# 1200 MINI

Ground recess lighting fitting that can be walked and driven over, comprised of:

Body: die-cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of die-cast aluminium or AISI 304 stainless steel. Reflector: made of satin-finished or polished aluminium, depending on the version.  $360^{\circ}$  rotation inside the sleeve. Lighting angle  $\pm 15^{\circ}$ .

Sleeve: to be ordered separately, made of PVC with aluminium fitting

Full dry: resin coated supply cable to prevent condensation inside the fitting.

Electrical protection: by fuse or cyclical switch: (only discharge version) for internal temperature control.

Cover: tempered, clear and flat glass 10 mm thick.

Installation: sleeve set in cement with a gravel drain bed of 20/30 cm. Light distribution: symmetrical, with intensive and extensive beam openings.

**Note:** fittings supplied with 1 or 2 cables of 1.0 m length.

Lamps are not included.

On request: versions for other types of lamps.

Protection rating	IP 68 FULL DRY	
Roll-over weight	3000 Kg	
Insulation class	1 - 111	
Breaking strength	IK 10	
	Roll-over weight	Protection rating IP 68 FULL DRY Roll-over weight 3000 Kg Insulation class I - III Breaking strength IK 10





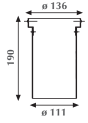


Ø 127
】 ·

				_	
Code (1 cable)	CODE (2 CABLES)	ARTICLE	LAMP	TEMPERATURE MAX GLASS	
80 35 030	80 35 730	1200 Mini	GZ 10 50W	130°C	
80 35 014	80 35 714	1200 Mini	GU 5,3 max 50W (without transf.)	114 °C	
80 35 034	80 35 734	1200 Mini	DULUX EL 9W (lamp supplied)	41 °C	
80 35 050		1200 Mini	CDM-R PAR 20 35W (without power supply.)	126 °C	
80 35 050	80 35 750	1200 Mini	HALOPAR 20 max 50W	139 °C	

Fitting with fixed optics.

### Extra accessories



Code 89 45 020 Sleeve for fitting



Code 89 56 003 External power supply IP 65 for lamp CDM-R 35W



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

Accessories



Code 89 23 000 Anti-glare louver



Code 89 17 000 Quick connector IP 68



Code 89 49 001 4 anti-vandalism screws + 1 tool



Code 89 18 701 Flat BLUE dichroic glass (other colours on request)



Code 89 18 705 Flat ETCHED glass



Code 89 56 010 Spare lamp DULUX EL 9W



Code 89 11 000 Round stainless steel grid



Code 89 12 000 Square stainless steel grid



Stainless steel ring with clear glass Code 89 10 015

Stainless steel ring with Etched glass Code 89 10 020

Stainless steel ring with Blue glass (other colours on request) Code 89 10 025



Decorative square stainless steel frame with clear glass Code 89 15 015

Decorative square stainless steel frame with Etched glass Code 89 15 020

Decorative square stainless steel frame with Blue glass

Code 89 15 025

# 1100 SMALL

Ground recess lighting fitting that can be walked and driven over, comprised of:

Body: die-cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of die-cast aluminium or AISI 304 stainless steel.

Reflector: made of satin-finished or polished aluminium, depending on the version. 360° rotation inside the sleeve.

Sleeve: to be ordered separately, made of PVC with aluminium fitting fixing ring.

Full dry: resin coated supply cable to prevent condensation inside the fitting.

Cover: tempered, clear and flat glass 10 mm thick.

Installation: sleeve set in cement with a gravel drain bed of 20/30 cm. Light distribution: symmetrical, with intensive and extensive beam

Note: fittings supplied with 1 or 2 cables of 1.0 m length.

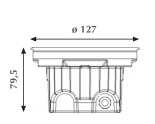
Lamps are not included.

On request: versions for other types of lamps.



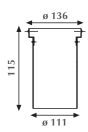
Protection rating	IP 68 FULL DRY	
Roll-over weight	3000 Kg	
Insulation class	II - III	
Breaking strength	IK 10	

# **C**€ ENEC (some versions)



CODE (1 CABLE)	CODE (2 CABLES)	ARTICLE	LAMP	TEMPERATURE MAX GLASS	
80 70 101	80 70 151	1100 Small	GY 6,35 max 35W 10° (without transf.)	125 °C	
80 70 102	80 70 152	1100 Small	GY 6,35 max 35W 40° (without transf.)	125 °C	
80 70 103	80 70 153	1100 Small	GU 5,3 max 35W (without transf.)	125 °C	
80 37 001	80 37 701	1100 Small	n° 20 230V (White LED)	38 °C	
80 37 002	80 37 702	1100 Small	n° 20 230V (Red LED)	38 °C	
80 37 003	80 37 703	1100 Small	n° 20 230V (Green LED)	38 °C	
80 37 004	80 37 704	1100 Small	n° 20 230V (Yellow LED)	38 °C	
80 37 005	80 37 705	1100 Small	n° 20 230V (Blue LED)	38 °C	
			,		

### Extra accessories



Code 89 45 050 Sleeve for fitting



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

### Accessories



Code 89 23 000 Anti-glare louver



Code 89 17 000 Quick connector IP 68



Code 89 49 001 4 anti-vandalism screws + 1 tool



Code 89 18 701 Flat BLUE dichroic glass (other colours on request)



Code 89 18 705 Flat ETCHED glass



Code 89 11 000 Round stainless steel grid



Code 89 12 000 Square stainless steel grid





Stainless steel ring with clear glass Code 89 10 015

Stainless steel ring with Etched glass Code 89 10 020

Stainless steel ring with Blue glass (other colours on request)

Code 89 10 025



Decorative square stainless steel frame with clear glass  ${f Code}$  89 15 015

Decorative square stainless steel frame with Etched glass Code 89 15 020

Decorative square stainless steel frame with Blue glass (other colours on request)
Code 89 15 025



"MERAVILLE department store of Bologna Design by POLITECNICA INGEGNERIA ed ARCHITETTURA - made by URAGANI Impianti, Products by Platek Light

In the picture: Shop - windows of "PITTARELLO shoeshop".











3600 GIARDINO

**020** —



**2600 ATLANTIQUE DOUBLE GLASS** 



2100 MEDIO **DOUBLE GLASS 024** 



1200 MINI **DOUBLE GLASS 026** 



2600 ATLANTIQUE A LED

**028** 

**022** 

"UP LIGHT" with low-temperature GLASS

# 3600 SUOLO DOUBLE GLASS

Ground recess lighting fitting that can be walked and driven over, comprised of:

**Body:** cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of cast aluminium.

**Reflector:** made of satin-finished or hammer-glazed aluminium, depending on the version.  $360^{\circ}$  rotation inside the sleeve. Angle of internal body  $\pm$  15°.

**Sleeve:** included in the fitting, made of PVC with aluminium fitting fixing ring.

**Full dry:** resin coated supply cable to prevent condensation inside the fitting.

**Electrical protection:** by fuse or cyclical switch: (only discharge version) for internal temperature control.

Cover: tempered, clear and flat glass 12 mm thick.

**Installation:** sleeve set in cement with a gravel drain bed of 20/30 cm. **Light distribution:** symmetrical, with intensive and extensive beam openings.

Note: fittings supplied with 1 cable of 3.0 m length.

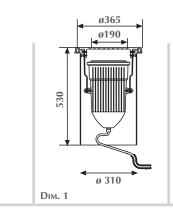
Lamps are not included.

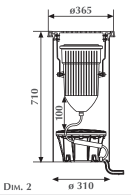
On request: versions for other types of lamps.

Protection rating IP 68 FULL DRY(Inte	ernal body)
Roll-over weight	7000 Kg
Insulation class	1 - 11
Breaking strength	IK 10









#### Symmetrical version (class I)

CODE	Article	LAMP	TEMPERATURE MAX GLASS	<b>D</b> ім.
80 16 114	3600 Suolo	HQI-TS/SHP-TS 150W 19°	69 °C	1
80 16 116	3600 Suolo	HQI-TS/SHP-TS 150W 42°	68 °C	1
80 16 155	3600 Suolo	HQI-TS/SHP-TS 250W 50°	75 °C	2

### Symmetrical version (class II)

CODE	Article	LAMP	Temperature Max glass	<b>D</b> ім.
80 16 935	3600 Suolo	HQI-G12 150W 12°	70 °C	1
80 16 939	3600 Suolo	HQI-G12 150W 50°	70 °C	1



Code 89 18 100 Prismatic glass "Activa 10°"



Code 89 18 400 Lens "Concentra"



Code 89 18 300 Flat and clear glass



Code 89 02 000 Internal side louver "DIL"



Code 89 19 000 Anti-glare louver



Code 89 17 000 Quick connector IP 68



Code 89 18 201 Flat BLUE dichroic glass (other colours on request)



Code 89 18 205 Flat ETCHED glass

# 3600 GIARDINO

Ground recess lighting fitting with a low temperature closing grill that can be walked and driven over comprised of:

**Body:** cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of cast aluminium

**Reflector:** made of satin-finished or hammer-glazed aluminium, depending on the version.  $360^{\circ}$  rotation inside the sleeve. Angle of internal body  $\pm$  15°.

**Sleeve:** included in the fitting, made of PVC with aluminium fitting fixing ring.

**Full dry:** resin coated supply cable to prevent condensation inside the fitting.

**Electrical protection:** by fuse or cyclical switch: (only discharge version) for internal temperature control.

**Cover:** cast aluminium closing grill, powder-painted after phospho-chromate treatment.

**Installation:** sleeve set in cement with a gravel drain bed of 20/30 cm. **Light distribution:** symmetrical, with intensive and extensive beam openings.

Note: fittings supplied with 1 cable of 3.0 m length.

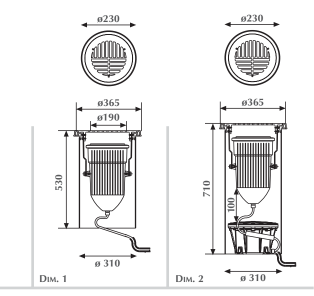
Lamps are not included.

On request: versions for other types of lamps.

Protection rating	IP 68 FULL DRY(Internal body)
Roll-over weight	7000 Kg
Insulation class	1 - 11
Breaking strength	IK 10







#### Symmetrical version (class I)

CODE	Article	LAMP	Temperature max grid	<b>D</b> IM.
80 15 114	3600 Giardino	HQI-TS/SHP-TS 150W 19°	65 °C	1
80 15 116	3600 Giardino	HQI-TS/SHP-TS 150W 42°	64 °C	1
80 15 155	3600 Giardino	HQI-TS/SHP-TS 250W 53°	72 °C	2

### Symmetrical version (class II)

CODE	Article	LAMP	Temperature max grid	<b>D</b> ім.
80 15 935	3600 Giardino	HQI-G12 150W 12°	66 °C	1
80 15 939	3600 Giardino	HQI-G12 150W 50°	65 °C	1



Code 89 18 100 **a** Prismatic glass "Activa 10°"



Code 89 18 400 III Lens "Concentra"



Code 89 17 000 Quick connector IP 68



Code 89 18 201 ■
Flat BLUE dichroic glass (other colours on request)



Code 89 18 205 <sup>■</sup> Flat ETCHED glass

 $<sup>\</sup>hfill \blacksquare$  Accessories supplied for assembly to replace the standard internal glass.

# **2600 ATLANTIQUE** DOUBLE GLASS

Ground recess lighting fitting with low temperature glass that can be walked and driven over, comprised of:

Body: cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of cast aluminium.

Reflector: made of satin-finishes or hammer-glazed aluminium, depending on the version. 360° rotation inside the sleeve. Angle of internal body  $\pm$  15°.

Sleeve: included in the fitting, made of PVC with aluminium fitting fixing ring.

Full dry: resin coated supply cable to prevent condensation inside the fitting.

Electrical protection: by fuse or cyclical switch: (only discharge version) for internal temperature control.

Cover: tempered, clear and flat glass 12 mm thick.

Installation: sleeve set in cement with a gravel drain bed of 20/30 cm. Light distribution: symmetrical, with intensive and extensive beam

**Note:** fittings supplied with 1 or 2 cables of 3.0 m length.

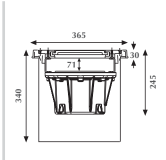
Lamps are not included.

On request: versions for other types of lamps.

Protection rating IP 68 FULL	DRY(Internal body)
Roll-over weight	7000 Kg
Insulation class	I
Breaking strength	IK 10







#### Symmetrical version

Code (1 cable)	CODE (2 CABLES)	Article	LAMP	TEMPERATURE MAX GLASS	
80 21 055	80 21 755	2600 Atlantique	HQI-G12 35W 30°	55 °C	
80 21 056	80 21 756	2600 Atlantique	HQI-G12 35W 66°	50 °C	
80 21 036	80 21 736	2600 Atlantique	HQI-G12 70W 30°	78 °C	
80 21 044	80 21 744	2600 Atlantique	HQI-G12 70W 66°	60 °C	
80 21 150		2600 Atlantique	HQI-G12 150W 30° (without power supply.	90 °C	
80 21 151		2600 Atlantique	HQI-G12 150W 66° (without power supply.	) 88 °C	
80 21 130	80 21 730	2600 Atlantique	HQI-TS/SHP-TS 70W 70°	74 °C	



Code 89 56 015 External power supply IP 65 for lamp HQI-G12 150 W



Code 89 56 004 External power supply IP 68 for lamp HQI-G12 150 W



Code 89 18 100 Prismatic glass "Activa 10°"



Code 89 18 400 Lens "Concentra"



Code 89 02 000 Internal side louver "DIL"



Code 89 19 000 Anti-glare louver



Code 89 17 000 Quick connector IP 68



Code 89 18 201 Flat BLUE dichroic glass (other colours on request)



Code 89 18 205 Flat ETCHED glass

### 2100 MEDIO DOUBLE GLASS

Ground recess lighting fitting with low temperature glass that can be walked and driven over, comprised of:

**Body:** die-cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of cast aluminium.

**Reflector:** made of satin-finished or polished aluminium, depending on the version.  $360^{\circ}$  rotation inside the sleeve. Angle of internal body  $\pm\,15^{\circ}$ . **Sleeve:** included in the fitting, made of PVC with aluminium fitting fixing ring.

**Full dry:** resin coated supply cable to prevent condensation inside the fitting.

**Electrical protection:** by fuse or cyclical switch: (only discharge version) for internal temperature control.

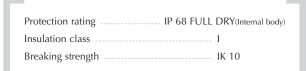
Cover: tempered, clear and flat glass 12 mm thick.

**Installation:** sleeve set in cement with a gravel drain bed of 20/30 cm. **Light distribution:** symmetrical, with intensive and extensive beam openings.

**Note:** fittings supplied with 1 or 2 cables of 1.0 m length.

Lamps are not included.

On request: versions for other types of lamps.







Ø 253 Ø 205	\$\text{253} \text{\$\text{\$\text{\$\gamma\$}} 205} \text{\$\frac{1}{2}\$}
DIM. 1	DIM. 2

Code (1 cable)	CODE (2 CABLES)	ARTICLE	LAMP	TEMPERATURE MAX GLASS		<b>D</b> ім.	
80 38 073	80 38 773	2100 Medio	AR 111 max 75W	104 °C		2	
80 38 033	80 38 733	2100 Medio	HALOPAR 30 max 75W	103 °C		1	
80 38 080	80 38 780	2100 Medio	HQI-G12 35W 8°	57 °C		2	
80 38 081	80 38 781	2100 Medio	HQI-G12 35W 35°	56 °C		2	
80 38 110	80 38 710	2100 Medio	HQI-G12 70W 8°	78 °C		2	
80 38 111	80 38 711	2100 Medio	HQI-G12 70W 35°	75 °C		2	
80 38 088	80 38 788	2100 Medio	CDM-R PAR 30 35W	57 °C		2	

Fitting with fixed optics.



Code 89 26 000 Anti-glare louver



Code 89 17 000 Quick connector IP 68



Code 89 18 601 Flat BLUE dichroic glass (other colours on request)



Code 89 18 620 Flat ETCHED glass

 $<sup>\</sup>blacksquare \,\blacksquare\,$  Accessories supplied for assembly to replace the standard internal glass.

# 1200 MINI DOUBLE GLASS

Ground recess lighting fitting with low temperature glass that can be walked and driven over, comprised of:

Body: die-cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of cast aluminium.

Reflector: made of satin-finished or polished aluminium, depending on the version.  $360^{\circ}$  rotation inside the sleeve. Lighting angle  $\pm 15^{\circ}$ .

Sleeve: included in the fitting, made of PVC with aluminium fitting fixing ring.

Full dry: resin coated supply cable to prevent condensation inside the fitting.

Cover: tempered, clear and flat glass 10 mm thick.

Installation: sleeve set in cement with a gravel drain bed of 20/30 cm. Light distribution: symmetrical, with intensive and extensive beam

Note: fittings supplied with 1 or 2 cables of 1.0 m length.

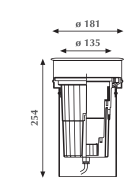
Lamps are not included.

On request: versions for other types of lamps.



Protection rating IP 68 FULL DRY(Internal body)
Insulation class I - III
Breaking strength IK 10





CODE (1 CABLE)	CODE (2 CABLES)	Article	LAMP	TEMPERATURE MAX GLASS	
80 34 030	80 34 730	1200 Mini	GZ 10 50W	48 °C	
80 34 014	80 34 714	1200 Mini	GU 5,3 max 50W (without transf.)	38 °C	
80 34 050		1200 Mini	CDM-R PAR 20 35W (without power supply	) 45 °C	
80 34 050	80 34 750	1200 Mini	HALOPAR 20 max 50W	53 °C	

Fitting with fixed optics.



Code 89 56 003 External power supply IP65 for lamp CDM-R 35W



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



Code 89 23 000 Anti-glare louver



Code 89 17 000 Quick connector IP 68



Code 89 18 701 Flat BLUE dichroic glass (other colours on request)



Code 89 18 720 Flat ETCHED glass

Accessories supplied for assembly to replace the standard internal glass.

# 2600 ATLANTIQUE a LED

Ground recess lighting fitting that can be walked and driven over, comprised of:

Body: cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of cast aluminium or AISI 304 stainless steel.

Reflector: incorporated in each single LED. Light source: 22 LED subdivided into 1.2W.

Sleeve: to be ordered separately, made of aluminium.

Full dry: resin coated supply cable to prevent condensation inside

Electrical protection: by fuse or cyclical switch: (only discharge

version) for internal temperature control. Cover: tempered, clear and flat glass 12 mm thick.

Installation: sleeve set in cement with a gravel drain bed of 20/30 cm. Light distribution: symmetrical, with intensive and extensive beam openings.

**Note:** fittings supplied with 1 or 2 cables of 3.0 m length.

Lamps are not included.

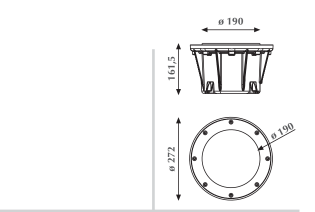
On request: versions for other types of lamps.

Operated: by means either of power units or radio-control.



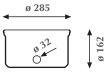






### Symmetrical version (class I)

CODE	Article	LAMP	Temperature Max glass
80 20 100	2600 Atlantique a Led	n° 22 LED three colour RGB 10°	38 °C
80 20 101	2600 Atlantique a Led	n° 22 LED white 10°	38 °C
80 20 102	2600 Atlantique a Led	n° 22 LED red 10°	38 °C
80 20 103	2600 Atlantique a Led	n° 22 LED green 10°	38 °C
80 20 105	2600 Atlantique a Led	n° 22 LED blue 10°	38 ℃



Code 89 36 000 Sleeve for fitting

### Accessories



Code 89 17 000 Quick connector IP 68



Code 89 20 000 Round stainless steel ring



Code 89 49 005 8 anti-vandalism screws + 1 tool



Code 89 56 050 Operating software for per PC + decoder IP 65





Code 89 56 052 Remote Controller IP 65



Code 89 56 053 Signal relay



Code 89 18 455 Prismatic lens for LED with 28° opening

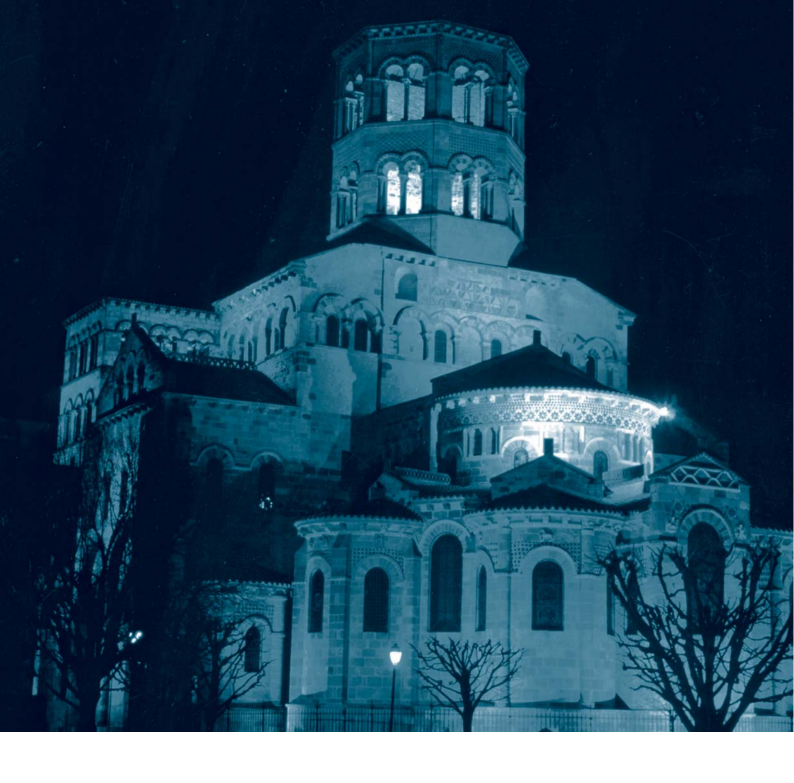


Code 89 18 450 Prismatic lens for LED with 45° opening

on request =



Code 89 18 475 **Prismatic Rifractor** 



Abbey of Issoire, Clermont Ferrand (France) Products by Platek Light



2600 ATLANTIQUE ROLL OVER **032** 



2100 MEDIO ROLL OVER **033** 



1200 MINI ■ 034 ROLL OVER



2000 REFLECTED LIGHT

**035** 

ROLL OVER INGROUND FIXTURES •

# 2600 ATLANTIQUE ROLL OVER

Roll Over fitting for grazing lighting, that can be walked and driven over, comprised of:

Body: cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Closing dome: cast aluminium with 4 windows.

Reflector: made of satin-finishes or polished aluminium, depending on the version. 360° rotation inside the sleeve.

Sleeve: to be ordered separately, made of aluminium.

Full dry: resin coated supply cable to prevent condensation inside the fitting.

Electrical protection: by fuse or cyclical switch: (only discharge version) for internal temperature control.

Cover: tempered, clear and flat glass 12 mm thick.

Installation: sleeve set in cement with a gravel drain bed of 20/30 cm.

Light distribution: glazing light.

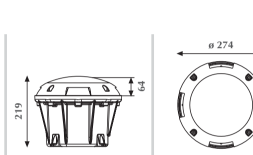
**Note:** fittings supplied with 1 or 2 cables of 3.0 m length.

Lamps are not included.

On request: versions for other types of lamps.

Protection rating	IP 68 FULL DRY	
Roll-over weight	5000 Kg	
Insulation class	I - II	
Breaking strength	IK 10	







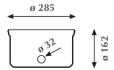
### Roll Over 4 openings (classe I) -

CODE (1 CABLE)	CODE (2 CABLES)	Article	LAMP	
80 25 174	80 25 774	2600 Atlantique Roll Over 4 openings	DULUX D 26W	
80 25 036	80 25 736	2600 Atlantique Roll Over 4 openings	HQI-G12 35W	
80 25 037	80 25 737	2600 Atlantique Roll Over 4 openings	HQI-G12 70W	

#### Roll Over 4 openings (classe II) \_

Code (1 cable)	CODE (2 CABLES)	Article	LAMP	
80 25 937	80 25 837	2600 Atlantique Roll Over 4 openings	HQI-G12 35W	
80 25 936	80 25 836	2600 Atlantique Roll Over 4 openings	HQI-G12 70W	

### Extra accessories



Code 89 36 000 Sleeve for fitting



Code 89 17 000 Quick connector IP 68



Code 89 49 006 4 anti-vandalism screws + 1 tool

# 2100 MEDIO ROLL OVER

Roll Over fitting for grazing lighting, that can be walked and driven over, comprised of:

Body: die-cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Closing dome: cast aluminium with 2 or 6 windows.

Reflector: made of satin-finishes or polished aluminium, depending on the version. 360° rotation inside the sleeve.

Sleeve: to be ordered separately, made of PVC with aluminium fitting

Full dry: resin coated supply cable to prevent condensation inside the fitting.

Electrical protection: by fuse or cyclical switch: (only discharge version) for internal temperature control.

Cover: tempered, clear and flat glass 12 mm thick.

**Installation:** sleeve set in cement with a gravel drain bed of 20/30 cm.

**Light distribution:** glazing light.

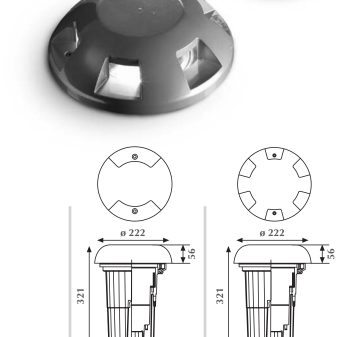
**Note:** fittings supplied with 1 or 2 cables of 1.0 m length.

Lamps are not included.

On request: versions for other types of lamps.

Protection rating	IP 68 FULL DRY	
Roll-over weight	4000 Kg	
Insulation class	I	
Breaking strength	IK 10	





**DIM.2** 

#### Roll Over 2 lights

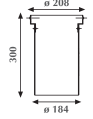
CODE (1 CABLE)	CODE (2 CABLES)	Article	LAMP	<b>D</b> ім.
81 29 096	81 29 796	2100 Medio Roll Over 2 lights	DULUX D 18W	1
81 29 081	81 29 781	2100 Medio Roll Over 2 lights	HQI-G12 35W	1

**D**ім.1

#### Roll Over 6 luci

CODE (1 CABLE)	CODE (2 CABLES)	Article	LAMP	DIM.
81 30 096	81 30 796	2100 Medio Roll Over 6 lights	DULUX D 18W	2
81 30 081	81 30 781	2100 Medio Roll Over 6 lights	HQI-G12 35W	2

### Extra accessories



Code 89 45 031 Sleeve for fitting



Code 89 17 000 Quick connector IP 68



Code 89 49 008 2 anti-vandalism screws + 1 tool

# 1200 MINI ROLL OVER

Roll Over fitting for grazing lighting, that can be walked and driven over, comprised of:

Body: die-cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Closing dome: die-cast aluminium with 2 or 4 windows.

Reflector: made of satin-finishes or polished aluminium, depending on the version. 360° rotation inside the sleeve.

Sleeve: to be ordered separately, made of PVC with aluminium fitting

Full dry: resin coated supply cable to prevent condensation inside the fitting.

Cover: tempered, clear and flat glass 10 mm thick.

Installation: sleeve set in cement with a gravel drain bed of 20/30 cm.

Light distribution: glazing light.

**Note:** fittings supplied with 1 or 2 cables of 1.0 m length.

Lamps are not included.

On request: versions for other types of lamps.

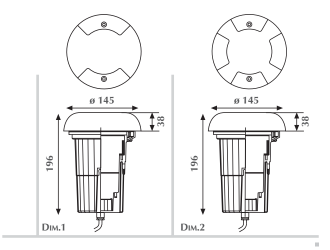
Protection rating	IP 68 FULL DRY
Roll-over weight	3000 Kg
Insulation class	1 - 111
Breaking strength	IK 10



### Roll Over 2 openings





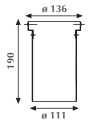


CODE (1 CABLE)	CODE (2 CABLES)	Article	LAMP	<b>D</b> ім.
81 34 014	81 34 714	1200 Mini Roll Over 2 openings	GU5,3 max 50W (without transf.)	1
81 34 030	81 34 730	1200 Mini Roll Over 2 openings	GZ 10 50W	1
81 34 034	81 34 734	1200 Mini Roll Over 2 openings	DULUX EL 9W (lamp supplied)	1

### Roll Over 4 openings

CODE (1 CABLE)	CODE (2 CABLES)	Article	LAMP	<b>D</b> ім.
81 35 014	81 35 714	1200 Mini Roll Over 4 openings	GU5,3 max 50W (without transf.)	2
81 35 030	81 35 730	1200 Mini Roll Over 4 openings	GZ 10 50W	2
81 35 034	81 35 734	1200 Mini Roll Over 4 openings	DULUX EL 9W (lamp supplied)	2

### Extra accessories \_\_\_\_\_



Code 89 45 020 Sleeve for fitting



Code 89 17 000 Quick connector IP 68



Code 89 49 007 4 anti-vandalism screws + 1 tool

# 2000 REFLECTED LIGHT

#### Lighting fitting for reflected light comprised of:

**Body:** die-cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of die-cast aluminium.

**Reflector:** made of satin-finishes or polished aluminium, depending on the version. 360° rotation inside the sleeve.

**Sleeve:** to be ordered separately, made of PVC with aluminium fitting fixing ring.

**Full dry:** resin coated supply cable to prevent condensation inside the fitting.

**Electrical protection:** by fuse or cyclical switch: (only discharge version) for internal temperature control.

Cover: tempered, clear and flat glass 12 mm thick.

Installation: sleeve set in cement with a gravel drain bed of 20/30 cm.

**Light distribution:** reflected light.

**Note:** fittings supplied with 1 or 2 cables of 1.0 m length.

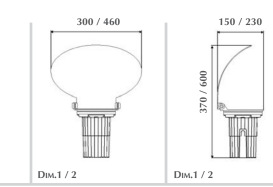
Lamps are not included.

On request: versions for other types of lamps.

Protection rating	IP 68 FULL DRY
Insulation class	1
Breaking strength	IK 10

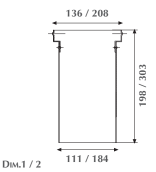






CODE (1 CABLE)	CODE (2 CABLES)	Article	LAMP	<b>D</b> ім.
80 80 035	80 80 735	2000 Reflected Light	HALOPAR 20 50W	1
80 80 033	80 80 733	2000 Reflected Light	HALOPAR 30 max 75W	2
80 80 081	80 80 781	2000 Reflected Light	HQI-G12 35W	2
80 80 111	80 80 711	2000 Reflected Light	HQI-G12 70W	2
80 80 098	80 80 798	2000 Reflected Light	DULUX D 26W	2

### Extra accessories



Code 89 45 022

Sleeve for fitting dim.1

Code 89 45 043 Sleeve for fitting dim.2



Code 89 17 000 Quick connector IP 68



Code 89 49 008 2 anti-vandalism screws + 1 tool



• Anzola Square in Emilia (design by Studio di Architettura Rita RAVA e Claudio Piersanti)
Products by Platek Light



# WALL RECESSED FIXTURES

# **MILANO**

Recess lighting fitting with aluminium alloy fixture comprised of:

Body: die-cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Closing fixture: made of die-cast Zn+Al+Mg alloy, powder-painted (col. white and black) or galvanised (stainless steel finish).

Sleeve: to be ordered separately, made of self-extinguishing polypropylene.

Cover: tempered, sanded and flat glass 5 mm thick.

Installation: sleeve cast directly in cement.

Light distribution: symmetrical or oriented.

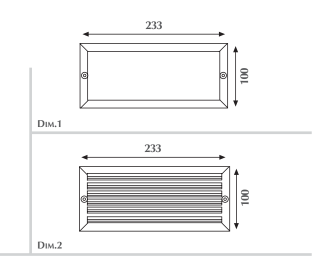
Note: lamps are not included.

On request: versions for other types of lamps. Fittings available also in



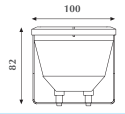


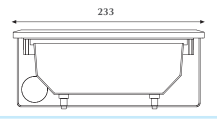




CODE	Article	LAMP	<b>D</b> ім.
34 65 021	Milano with aluminium frame (col. White)	E27 max 60W	1
34 65 023	Milano with aluminium frame (col. White)	DULUX D 18W	1
34 64 021	Milano with aluminium grid at 45° (col. White)	E27 max 60W	2
34 64 023	Milano with aluminium grid at 45° (col. White)	DULUX D 18W	2
34 65 011	Milano with aluminium frame (col. Black)	E27 max 60W	1
34 65 013	Milano with aluminium frame (col. Black)	DULUX D 18W	1
34 64 011	Milano with aluminium grid at 45° (col. Black)	E27 max 60W	2
34 64 013	Milano with aluminium grid at 45° (col. Black)	DULUX D 18W	2
34 65 041	Milano with aluminium frame (stainless steel finish)	E27 max 60W	1
34 65 043	Milano with aluminium frame (stainless steel finish)	DULUX D 18W	1
34 64 041	Milano with aluminium grid at 45° (stainless steel finish)	E27 max 60W	2
34 64 043	Milano with aluminium grid at 45° (stainless steel finish)	DULUX D 18W	2

### Extra accessories





Code 99 40 000 N.1 Back Box for Milano (minimum order 5 pieces; orders accepted for multiples of 5 pieces)

# MONZA

### Recess lighting fitting with stainless steel fixture comprised of:

Body: die-cast aluminium, powder-painted after phospho-chromate

treatment. A4 stainless steel screws.

Closing fixture: AISI 304 stainless steel.

**Sleeve:** included in the fitting, made of galvanised and painted iron.

Cover: tempered, sanded and flat glass 5 mm thick.

Installation: sleeve cast directly in cement.

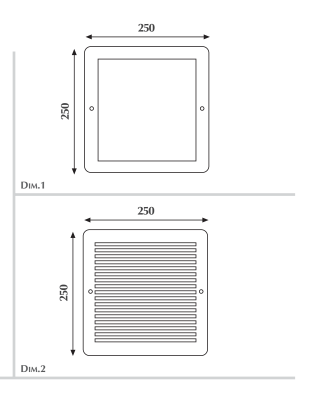
Light distribution: symmetrical. Note: lamps are not included.

On request: versions for other types of lamps



Protection rating	- IP 55	
Insulation class	- 1	
Breaking strength	IK 07	





CODE	Article	LAMP	<b>D</b> ім.
34 10 011	Monza with stainless steel frame	E27 max 60W	1
34 10 013	Monza with stainless steel frame	DULUX D 18W	1
34 15 011	Monza with stainless steel grid	E27 max 60W	2
34 15 013	Monza with stainless steel grid	DULUX D 18W	2



A Wharf in Brittany



# **2600 ATLANTIQUE** BRONZE FLOODLIGHT



2600 ATLANTIQUE **BRONZE RECESS 043** 



**1700 NETTUNO** BRONZE FLOODLIGHT

■ 044



**1700 NETTUNO** BRONZE RECESS **045** –

**Bronze Underwater FLOODLIGHTS** 

# **2600 ATLANTIQUE BRONZE FLOODLIGHT**

Bronze floodlight for underwater or free air installation comprised of:

Body: cast bronze with stainless steel fixing screws.

Locking ring: made of cast bronze.

Reflector: satin-finished or polished aluminium, depending on the version.

Fixing bracket: AISI 304 stainless steel.

Full dry: resin coated supply cable to prevent condensation inside the

Electrical protection: by fuse or cyclical switch: (only discharge version) for internal temperature control.

Cover: tempered, clear and flat glass 12 mm thick. Installation: attached with special fixing bracket.

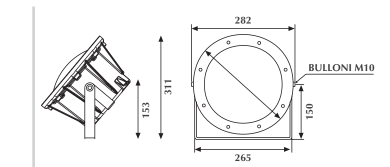
Light distribution: symmetrical, with intensive and extensive beam

Note: fittings supplied with 1 cable of 3.0 m length.

Lamps are not included.

On request: versions for other types of lamps.









#### Symmetrical version

CODE	Article	LAMP
80 52 056	2600 Atlantique bronze floodlight	HQI-G12 35W 66°
80 52 174	2600 Atlantique bronze floodlight	DULUX D 26W 100°
80 52 055	2600 Atlantique bronze floodlight	HQI-G12 35W 30°
80 52 016	2600 Atlantique bronze floodlight	HALOPAR 56 (without transf.)

Fitting suitable for installation in fountains and swimming pools.

### Extra accessories



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



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



Code 89 18 300 Clear convex glass



Code 89 22 050 Anti-vandalism protection grid "GPA"



Code 89 17 000 Quick connector IP 68



Code 89 49 005 8 anti-vandalism screws + 1 tool



Code 89 18 201 Flat BLUE dichroic glass (other colours on request)



Code 89 18 205 Flat ETCHED glass

# **2600 ATLANTIQUE BRONZE RECESS**

Bronze floodlight for underwater or free air installation comprised of:

**Body:** cast bronze with stainless steel fixing screws.

Locking ring: made of cast bronze.

**Reflector:** satin-finished or polished aluminium, depending on the version. Full dry: resin coated supply cable to prevent condensation inside the

Electrical protection: by fuse or cyclical switch: (only discharge version) for internal temperature control

Cover: tempered, clear and flat glass 12 mm thick.

Installation: fitting with support or cast directly in cement.

Light distribution: symmetrical, with intensive and extensive beam

openings.

**Note:** fittings supplied with 1 cable of 3.0 m length.

Lamps are not included.

On request: versions for other types of lamps.

V PS 1 J

Protection rating IP 68 FULL DRY	
Roll-over weight 4500 Kg	
Insulation class I - III	
Breaking strength IK 10	



Ø190	000100
------	--------

CODE	ARTICLE	LAMP
80 50 016	2600 Atlantique bronze recess	HALOPAR 56 (without transf.)
80 50 174	2600 Atlantique bronze recess	DULUX D 26W 100°
80 50 055	2600 Atlantique bronze recess	HQI-G12 35W 30°
80 50 056	2600 Atlantique bronze recess	HQI-G12 35W 66°

Fitting suitable for installation in fountains and swimming pools.

### Extra accessories



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



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





Code 89 18 300 Clear convex glass



Code 89 22 050 Anti-vandalism protection grid "GPA"



Code 89 17 000 Quick connector IP 68



Code 89 49 005 8 anti-vandalism screws + 1 tool



Code 89 18 201 Flat BLUE dichroic glass (other colours on request)



Code 89 18 205 Flat ETCHED glass

# 1700 NETTUNO BRONZE FLOODLIGHT

#### Bronze floodlight for underwater or free air installation comprised of:

Body: cast bronze with stainless steel fixing screws.

Locking ring: made of cast bronze.

Reflector: satin-finished or polished aluminium, depending on the version.

Full dry: resin coated supply cable to prevent condensation inside the

fitting.

Cover: tempered, clear and flat glass 5 mm thick.

Installation: fixing by special brass bracket.

Light distribution: symmetrical, with intensive and extensive beam

**Note:** fittings supplied with 1 cable of 3.0 m length.

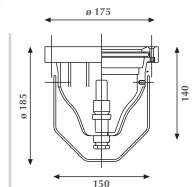
Lamps are not included.

On request: versions for other types of lamps.

Protection rating IP 68 FULL D	PRY
Insulation class III	
Breaking strength IK 08	







CODE	Article	LAMP	
80 40 004	1700 Nettuno Bronze floodlight	GY 6,35 max 75W 10° (without transf.)	
80 40 006	1700 Nettuno Bronze floodlight	GY 6,35 max 75W 40° (without transf.)	
80 40 018	1700 Nettuno Bronze floodlight	GU 5,3 (without transf.)	
80 40 033	1700 Nettuno Bronze floodlight	AR 111 max 75W (without transf.)	

Fitting suitable for installation in fountains and swimming pools.

### Extra accessories



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



Code 89 49 003 6 anti-vandalism screws + 1 tool



Code 89 18 501 Flat BLUE dichroic glass (other colours on request)



Code 89 17 000 Quick connector IP 68



Code 89 18 505 Flat ETCHED glass

# 1700 NETTUNO BRONZE RECESS

Bronze recess lighting fitting for underwater or free air installation comprised of:

Body: cast bronze with stainless steel fixing screws.

Closing fixture: to be ordered separately, made of AISI 304 stainless

Reflector: satin-finished or polished aluminium, depending on the version.

Sleeve: to be ordered separately, made of AISI 304 stainless steel (not

Full dry: resin coated supply cable to prevent condensation inside the fitting.

Cover: tempered, clear and flat glass 5 mm thick.

Installation: sleeve cast directly in cement.

Light distribution: symmetrical, with intensive and extensive beam openings.

**Note:** fittings supplied with 1 cable of 3.0 m length.

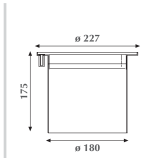
Lamps are not included.

On request: versions for other types of lamps.

Protection rating	IP 68 FULL DRY
Insulation class	III
Breaking strength	IK 08



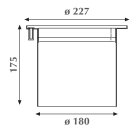




CODE	Article	LAMP
80 41 004	1700 Nettuno Bronze recess	GY 6,35 max 75W 10° (without transf.)
80 41 006	1700 Nettuno Bronze recess	GY 6,35 max 75W 40° (without transf.)
80 41 018	1700 Nettuno Bronze recess	GU 5,3 (without transf.)
80 41 033	1700 Nettuno Bronze recess	AR 111 max 75W (without transf.)

Fitting suitable for installation in fountains and swimming pools.

### Extra accessories



### Code 89 28 050

Stainless steel sleeve for "not water tight" fitting



Code 89 29 011

External transformer 100VA IP 67 230-12V

### Accessories



Code 89 17 000

Quick connector IP 68



Code 89 49 015

6 anti-vandalism screws + 1 tool



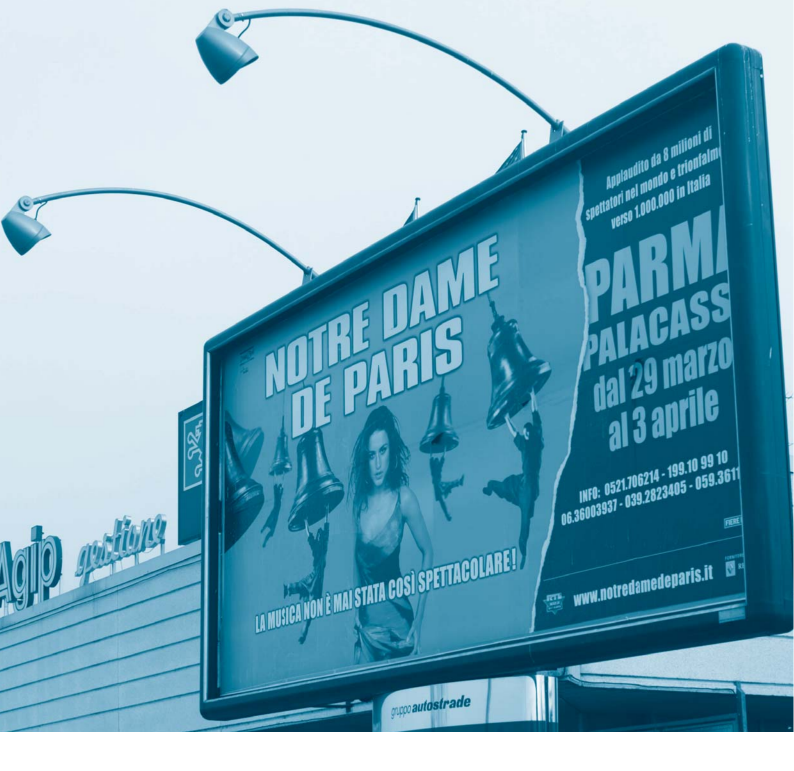
Code 89 18 501

Flat BLUE dichroic glass (other colours on request)



Code 89 18 505

Flat ETCHED glass



Advertising Plant for the Company Autostrade S.p.A. Lighting Body "FANALE"

Design by the Arch. Paolo Casti for Jolly Pubblicità S.p.A.



4600 "FANALE" FLOODLIGHT **048** 



3600 SUOLO FLOODLIGHT **049** 



2100 MEDIO FLOODLIGHT **050** 



1200 MINI ■ 051 ————FLOODLIGHT

FLOODLIGHTS •

4600 "FANALE" FLOODLIGHT

(Designed by the Architect Paolo Casti)

Floodlight for outdoors comprised of:

Body: cast aluminium, powder-painted after phospho-chromate treatment.

A4 stainless steel screws.

Locking ring: made of cast aluminium.

**Reflector:** satin-finished or polished aluminium, depending on the version.

Electrical protection: by fuse or cyclical switch: (only discharge version) for internal temperature control.

Cover: tempered, clear and flat glass 4 mm thick.

Installation: on special extension or on 60 mm. terminals (contact the company for technical details).

Light distribution: symmetrical, with intensive and extensive beam openings.

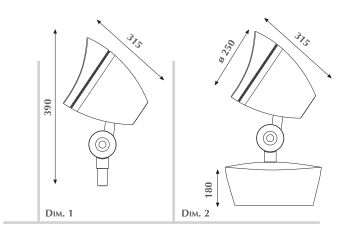
Note: lamps are not included.

On request: versions for other types of lamps. Fittings available also in White or Black

Protection rating	IP 55
Insulation class	
Breaking strength	K 08







Code	Article	LAMP	<b>D</b> ім.
88 08 061	4600 Fanale Floodlight (col. Grey)	HQI-TS/SHP-TS 150W	2
88 05 061	4600 Fanale Floodlight (col. Grey)	HALOPAR 30 max 120W	1
88 10 061	4600 Fanale Floodlight (col. Grey)	CDM-R PAR 30 70W	2



Code 89 49 004 6 anti-vandalism screws + 1 tool



Code 89 51 010 Anti-glare louver



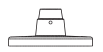
Code 89 17 000 Quick connector IP 68



Code 89 18 001 Flat BLUE dichroic glass (other colours on request)



Code 89 18 005 Flat ETCHED glass



Code 89 51 003 Wall base h. 110



# 3600 SUOLO FLOODLIGHT

Floodlight for outdoors comprised of:

**Body:** cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of die-cast aluminium.

**Reflector:** satin-finished or polished aluminium, depending on the version. **Full dry:** resin coated supply cable to prevent condensation inside the fitting.

**Electrical protection:** by fuse or cyclical switch: (only discharge version) for internal temperature control.

Cover: tempered, clear and flat glass 12 mm thick.

Installation: fixing by special bracket

**Light distribution:** symmetrical, with intensive and extensive beam openings.

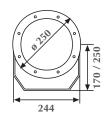
**Note:** fittings supplied with 1 cable of 3.0 m length.

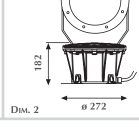
Lamps are not included.

On request: versions for other types of lamps. Fittings available also in White or Black

Protection rating	IP 68 FULL DRY
Insulation class	I - II
Breaking strength	IK 10







Dім. 1

#### Symmetrical version (class I)

CODE	Article	LAMP	DIM.
80 10 614	3600 Suolo Floodlight (col. Grey)	HQI-TS/SHP-TS 150W 19°	1
80 10 616	3600 Suolo Floodlight (col. Grey)	HQI-TS/SHP-TS 150W 50°	1
80 10 655	3600 Suolo Floodlight (col. Grey)	HQI-TS/SHP-TS 250W 53°	2

#### Symmetrical version (class II)

CODE	Article	LAMP	DIM.
80 10 835	3600 Suolo Floodlight (col. Grey)	HQI-G12 150W 12°	1
80 10 839	3600 Suolo Floodlight (col. Grey)	HQI-G12 150W 50°	1



Code 89 18 400 Lens "Concentra"



Code 89 18 300 Convex clear glass



Code 89 19 000 Anti-glare louver



Code 89 17 000 Quick connector IP 68



Code 89 18 201 Flat BLUE dichroic glass (other colours on request)



Code 89 18 205 Flat ETCHED glass

2100 MEDIO FLOODLIGHT

#### Floodlight for outdoors comprised of:

Body: die-cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of die-cast aluminium.

**Reflector:** satin-finished or polished aluminium, depending on the version. Full dry: resin coated supply cable to prevent condensation inside the

Electrical protection: by fuse or cyclical switch: (only discharge version) for internal temperature control.

Cover: tempered, clear and flat glass 12 mm thick.

Installation: fixing by special bracket.

Light distribution: symmetrical, with intensive and extensive beam openings.

Note: fittings supplied with 1 or 2 cables of 1.0 m length.

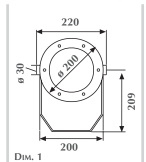
Lamps are not included.

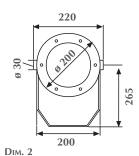
On request: versions for other types of lamps. Fittings available also in White or Black.

Protection rating	 IP 68 FULL DRY
Insulation class	 I
Breaking strength	 IK 10









Code (1 cable)	CODE (2 CABLES)	Article	LAMP	<b>D</b> ім.
82 30 633	82 30 933	2100 Medio Floodlight (col. Grey)	HALOPAR 30 max 75W	1
82 30 680	82 30 980	2100 Medio Floodlight (col. Grey)	HQI-G12 35W 8°	2
82 30 681	82 30 981	2100 Medio Floodlight (col. Grey)	HQI-G12 35W 35°	2
82 30 610	82 30 910	2100 Medio Floodlight (col. Grey)	HQI-G12 70W 8°	2
82 30 611	82 30 911	2100 Medio Floodlight (col. Grey)	HQI-G12 70W 35°	2
82 30 688	82 30 988	2100 Medio Floodlight (col. Grey)	CDM-R PAR 30 35W	2



Code 89 49 002 6 anti-vandalism screws + 1 tool



Code 89 26 000 Anti-glare louver



Code 89 17 000 Quick connector IP 68



Code 89 18 601 Flat BLUE dichroic glass (other colours on request)



Code 89 18 605 Flat ETCHED glass

1200 MINI FLOODLIGHT

#### Floodlight for outdoors comprised of:

Body: die-cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of die-cast aluminium.

**Reflector:** satin-finished or polished aluminium, depending on the version. Full dry: resin coated supply cable to prevent condensation inside the

Cover: tempered, clear and flat glass 10 mm thick.

Installation: fixing by special bracket

Light distribution: symmetrical, with intensive and extensive beam

openings.

**Note:** fittings supplied with 1 or 2 cables of 1.0 m length.

Lamps are not included.

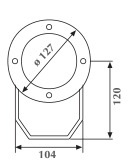
On request: versions for other types of lamps. Fittings available also in

White or Black.

Protection rating	IP 68 FULL DRY
Insulation class	I - III
Breaking strength	IK 10







CODE (1 CABLE)	CODE (2 CABLES)	Article	LAMP	
82 35 630	82 35 930	1200 Mini Floodlight (col. Grey)	GZ 10 50W	
82 35 614	82 35 914	1200 Mini Floodlight (col. Grey)	GU 5,3 max 50W (without transf.)	
82 35 634	82 35 934	1200 Mini Floodlight (col. Grey)	DULUX EL 9W (lamp supplied)	
82 35 650		1200 Mini Floodlight (col. Grey)	CDM-R PAR 20 35W (without power supply)	

### Extra accessories



Code 89 56 003 External power supply IP65 for lamp CDM-R 35W



Code 89 56 005 External transformer 50VA IP 67 230-12V



Code 89 49 001 4 anti-vandalism screws + 1 tool



Code 89 56 010 Spare lamp DULUX EL 9W



Code 89 23 000 Anti-glare louver



Code 89 17 000 Quick connector IP 68



Code 89 18 701 Flat BLUE dichroic glass (other colours on request)



Code 89 18 705 Flat ETCHED glass



G.I.M.A. S.p.A. (Italy)
Products by Platek Light







**PLAFONIERA SPOT** 

**054** 

PLAFONIERA INCASSO **ALLUMINIO** 

**055** –

PLAFONIERA INCASSO

**INOX 056** 





**058** —



APPLIQUE and BOLLARD 2 SIDES

**057** —

APPLIQUE and BOLLARD 4 SIDES

APPLIQUE and BOLLARD WITH 180° LIGHT BREAKER **059** 







APPLIQUE and BOLLARD WITH 360° LIGHT BREAKER ■ 060

**MONACO** 1 LIGHT **061** 

**MONACO** 2 LIGHT **062** 







**BULKHEADS AND POST RECTANGULAR SERIES** 

**063** 

**BULKHEADS AND POST ROUND SERIES** 

**064** 

**BULKHEADS AND POST OVAL SERIES** 

**066** —

# **BULKHEADS AND POSTS**



# **PLAFONIERA SPOT**

#### Downlight spot for outdoors comprised of:

**Body:** cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of cast aluminium.

**Reflector:** satin-finished or polished aluminium, depending on the version.

Cover: tempered, clear and flat glass 5 mm thick.

**Installation:** ceiling fixing using dowels.

**Light distribution:** symmetrical, orientable with a lighting angle of  $\pm 15^{\circ}$ .

Note: lamps are not included.

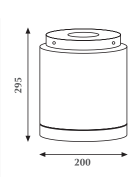
 $\textbf{On request:} \ \text{versions for other types of lamps. Fittings available also in}$ 

White or Black.



Protection rating	IP 55	
Insulation class	I	
Breaking strength	IK 08	





CODE	Article	LAMP
85 36 061	Plafoniera spot (col. Grey)	HALOPAR 38 max 80W
85 35 061	Plafoniera spot (col. Grey)	DULUX T 26W 100°
85 35 069	Plafoniera spot (col. Grey)	HQI-G12 35W 80°
85 35 066	Plafoniera spot (col. Grey)	HQI-G12 70W 80°

Fitting with fixed optics.

# **Accessories**



Code 89 18 010 Flat ETCHED glass

# PLAFONIERA INCASSO ALLUMINIO

#### Recess spot for false ceilings outdoors comprised of:

**Body:** die-cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of die-cast aluminium.

**Reflector:** satin-finished or polished aluminium, depending on the version.

Cover: tempered, clear and flat glass 12 mm thick.

**Full dry:** resin coated supply cable to prevent condensation inside the fitting.

Electrical protection: by fuse or cyclical switch: (only discharge version) for internal temperature control.

Installation: fixing by special brackets. False ceiling hole: dim. 2 ø 205 mm.

**Light distribution:** symmetrical, orientable with a lighting angle of  $\pm$  15°.

Note: fittings supplied with 1 cable of 1.0 m length.

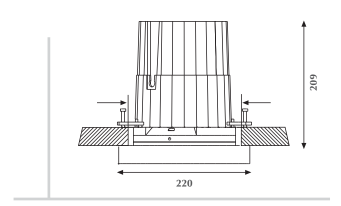
Lamps are non included.

**On request:** versions for other types of lamps. Fittings available also in White or Black.



Protection rating	IP 68 FULL DRY
Insulation class	I
Breaking strength	IK 10





CODE	Article	LAMP
85 11 066	Plafoniera incasso Alluminio (col. Grey)	HALOPAR 38 max 80W
85 10 068	Plafoniera incasso Alluminio (col. Grey)	DULUX T 26W 100°
85 10 063	Plafoniera incasso Alluminio (col. Grey)	HQI-G12 35W 80°
85 10 064	Plafoniera incasso Alluminio (col. Grey)	HQI-G12 70W 80°

Fitting with fixed optics.

# Accessories



Code 89 18 605 Flat ETCHED glass

# PLAFONIERA INCASSO INOX

#### Recess spot for false ceilings outdoors comprised of:

Body: die-cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of AISI 304 stainless steel.

**Reflector:** satin-finished or polished aluminium, depending on the version.

Cover: tempered, clear and flat glass 12 mm thick.

Full dry: resin coated supply cable to prevent condensation inside the fitting.

Electrical protection: by fuse or cyclical switch: (only discharge version) for internal temperature control.

**Installation:** fixing by special brackets. False ceiling hole: dim. 2  $\varnothing$  205 mm.

**Light distribution:** symmetrical, orientable with a lighting angle of  $\pm 15^{\circ}$ .

Note: fittings supplied with 1 cable of 1.0 m length.

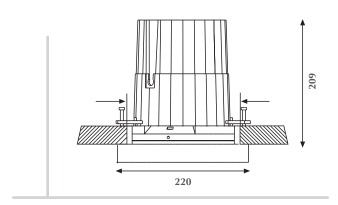
Lamps are non included.

On request: versions for other types of lamps.



Protection rating	IP 68 FULL DRY
Insulation class	I
Breaking strength	IK 10





CODE	Article	LAMP	
85 16 016	Plafoniera incasso Inox	HALOPAR 38 max 80W	
85 15 018	Plafoniera incasso Inox	DULUX T 26W 100°	
85 15 013	Plafoniera incasso Inox	HQI-G12 35W 80°	
85 15 014	Plafoniera incasso Inox	HQI-G12 70W 80°	
		`	

Fitting with fixed optics.

# Accessories



Code 89 18 9 Flat ETCHED glass 71-7205

# APPLIQUE and BOLLARD 2 SIDES

#### Appliques and bollards for outdoors, 2 sides, comprised of:

**Body:** cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Reflector: made of die-cast aluminium with 2 openings.

Cover: tempered and clear glass 5 mm thick.

**Installation:** (Applique) with special bracket fixed to wall with dowels, (Bollard) with special fixing support, to be ordered separately, or directly with anchor screws to the ground.

**Electrical protection:** by fuse or cyclical switch: (only discharge version) for internal temperature control.

**Light distribution:** orientable through 180°.

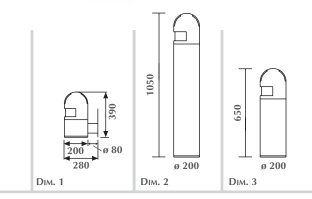
**Note:** lamps are not included.

**On request:** versions for other types of lamps. Fittings available also in White or Black.

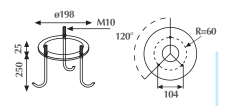
Protection rating (Light compartment)	IP 65	
Protection rating (Power compartment)	IP 55	
Insulation class	I	
Breaking strength	IK 08	







CODE	Article	LAMP	Dim.
41 51 061	Bollard 2 sides 1050 h. (col. Grey)	DULUX T 26W	2
41 52 061	Bollard 2 sides 1050 h. (col. Grey)	HQI-G12 35W	2
41 53 061	Bollard 2 sides h. 1050 (col. Grey)	HQI-G12 70W	2
41 54 061	Bollard 2 sides h. 1050 (col. Grey)	SHP-E 70W	2
41 71 061	Bollard 2 sides h. 650 (col. Grey)	DULUX T 26W	3
41 72 061	Bollard 2 sides h. 650 (col. Grey)	HQI-G12 35W	3
41 73 061	Bollard 2 sides h. 650 (col. Grey)	HQI-G12 70W	3
41 74 061	Bollard 2 sides h. 650 (col. Grey)	SHP-E 70W	3
53 51 061	Applique Bollard 2 sides (col. Grey)	DULUX T 26W	1
53 52 061	Applique Bollard 2 sides (col. Grey)	HQI-G12 35W	1
53 53 061	Applique Bollard 2 sides (col. Grey)	HQI-G12 70W	1
53 54 061	Applique Bollard 2 sides (col. Grey)	SHP-E 70W	1



Code 89 50 001 Fixing support to be cemented

# APPLIQUE and BOLLARD 4 SIDES

#### Appliques and bollards for outdoors, 4 sides, comprised of:

Body: cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Reflector: made of die-cast aluminium with 4 openings.

Cover: tempered and clear glass 5 mm thick.

Installation: (Applique) with special bracket fixed to wall with dowels, (Bollard) with special fixing support, to be ordered separately, or directly with anchor screws to the ground.

Electrical protection: by fuse or cyclical switch: (only discharge version) for internal temperature control.

Light distribution: orientable through 360°.

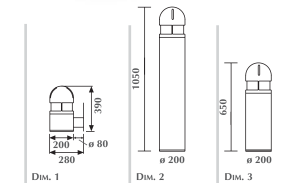
**Note:** lamps are not included.

On request: versions for other types of lamps. Fittings available also in White or Black.

Protection rating (Light compartment)	. IP 65	
Protection rating (Power compartment)	. IP 55	
Insulation class	. 1	
Breaking strength	_ IK 08	

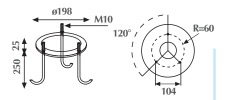






CODE	Article	LAMP		DIM.
41 56 061	Bollard 4 sides h. 1050 (col. Grey)	DULUX T 26W		2
41 57 061	Bollard 4 sides h. 1050 (col. Grey)	HQI-G12 35W		2
41 58 061	Bollard 4 sides h. 1050 (col. Grey)	HQI-G12 70W		2
41 59 061	Bollard 4 sides h. 1050 (col. Grey)	SHP-E 70W		2
41 76 061	Bollard 4 sides h. 650 (col. Grey)	DULUX T 26W		3
41 77 061	Bollard 4 sides h. 650 (col. Grey)	HQI-G12 35W		3
41 78 061	Bollard 4 sides h. 650 (col. Grey)	HQI-G12 70W		3
41 79 061	Bollard 4 sides h. 650 (col. Grey)	SHP-E 70W		3
53 56 061	Applique Bollard 4 sides (col. Grey)	DULUX T 26W		1
53 57 061	Applique Bollard 4 sides (col. Grey)	HQI-G12 35W	€ 405,60	1
53 58 061	Applique Bollard 4 sides (col. Grey)	HQI-G12 70W		1
53 59 061	Applique Bollard a 4 finestre (col. Grey)	SHP-E 70W		1

### Accessories



Code 89 50 001 Fixing support to be cemented

# APPLIQUE and BOLLARD WITH 180° LIGHT BREAKER

#### Appliques and bollards with 180° light breakers comprised of:

Body: cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws

Cap: made of die-cast aluminium with 4 180° louvers.

Cover: tempered and clear glass 5 mm thick.

Installation: (Applique) with special bracket fixed to wall with dowels, (Bollard) with special fixing support, to be ordered separately, or directly with dowels.

Electrical protection: by fuse or cyclical switch: (only discharge version) for internal temperature control.

Light distribution: orientable through 180°.

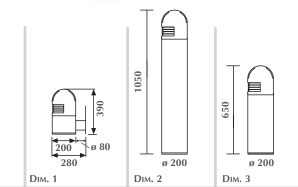
**Note:** lamps are not included.

On request: versions for other types of lamps. Fittings available also in White or Black.

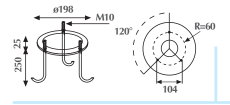
Protection rating (Light compartment)	
Protection rating (Power compartment) IP 55	
Insulation class I	
Breaking strength IK 08	







CODE	Article	LAMP	<b>D</b> ім.
41 61 061	Bollard with 180° light breaker h. 1050 (col. Grey)	DULUX T 26W	2
41 62 061	Bollard with 180° light breaker h. 1050 (col. Grey)	HQI-G12 35W	2
41 63 061	Bollard with 180° light breaker h. 1050 (col. Grey)	HQI-G12 70W	2
41 64 061	Bollard with 180° light breaker h. 1050 (col. Grey)	SHP-E 70W	2
41 81 061	Bollard with 180° light breaker h. 650 (col. Grey)	DULUX T 26W	3
41 82 061	Bollard with 180° light breaker h. 650 (col. Grey)	HQI-G12 35W	3
41 83 061	Bollard with $180^{\circ}$ light breaker h. 650 (col. Grey)	HQI-G12 70W	3
41 84 061	Bollard with 180° light breaker h. 650 (col. Grey)	SHP-E 70W	3
53 61 061	Applique Bollard with 180° light breaker (col. Grey)	DULUX T 26W	1
53 62 061	Applique Bollard with 180° light breaker (col. Grey)	HQI-G12 35W	1
53 63 061	Applique Bollard with 180° light breaker (col. Grey)	HQI-G12 70W	1
53 64 061	Applique Bollard with 180° light breaker (col. Grey)	SHP-E 70W	1



Code 89 50 001 Fixing support to be cemented

# APPLIQUE and BOLLARD WITH 360° LIGHT BREAKER

#### Appliques and bollards with 360° light breakers comprised of:

Body: cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Cap: made of die-cast aluminium with 4 360° louvers.

Cover: tempered and clear glass 5 mm thick.

Installation: (Applique) with special bracket fixed to wall with dowels, (Bollard) with special fixing support, to be ordered separately, or directly with dowels.

Electrical protection: by fuse or cyclical switch: (only discharge version) for internal temperature control.

Light distribution: orientable through 360°.

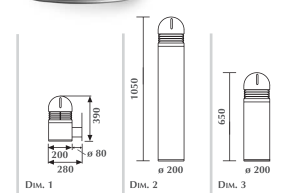
**Note:** lamps are not included.

On request: versions for other types of lamps. Fittings available also in White or Black.

Protection rating (Light compartment)	IP 65
Protection rating (Power compartment)	IP 55
Insulation class	. 1
Breaking strength	IK 08

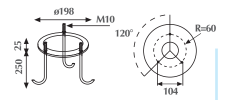






CODE	Article	LAMP	DIM.
41 66 061	Bollard with 360° light breaker h. 1050 (col. Grey)	DULUX T 26W	2
41 67 061	Bollard with 360° light breaker h. 1050 (col. Grey)	HQI-G12 35W	2
41 68 061	Bollard with 360° light breaker h. 1050 (col. Grey)	HQI-G12 70W	2
41 69 061	Bollard with 360° light breaker h. 1050 (col. Grey)	SHP-E 70W	2
41 86 061	Bollard with 360° light breaker h. 650 (col. Grey)	DULUX T 26W	3
41 87 061	Bollard with 360° light breaker h. 650 (col. Grey)	HQI-G12 35W	3
41 88 061	Bollard with 360° light breaker h. 650 (col. Grey)	HQI-G12 70W	3
41 89 061	Bollard with 360° light breaker h. 650 (col. Grey)	SHP-E 70W	3
53 66 061	Applique Bollard with 360° light breaker (col. Grey)	DULUX T 26W	1
53 67 061	Applique Bollard with 360° light breaker (col. Grey)	HQI-G12 35W	1
53 68 061	Applique Bollard with 360° light breaker (col. Grey)	HQI-G12 70W	1
53 69 061	Applique Bollard with 360° light breaker (col. Grey)	SHP-E 70W	1

### Accessories



Code 89 50 001 Fixing support to be cemented

# **MONACO** 1 LIGHT

#### Applique with direct light for outdoors comprised of:

**Body:** extruded aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of die-cast aluminium.

**Reflector:** satin-finished or polished aluminium, depending on the version. **Electrical protection:** by fuse or cyclical switch: (only discharge version) for internal temperature control.

Cover: tempered, clear and flat glass 5 mm thick.

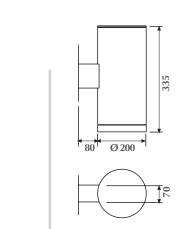
**Installation:** with special bracket fixed to wall with dowels.

**Light distribution:** direct, with intensive and extensive beam openings. **On request:** versions for other types of lamps. Fittings available also in White or Black.









CODE	Article	LAMP
53 72 061	Monaco 1 Light (col. Grey)	HALOPAR 38 max 80W
53 74 061	Monaco 1 Light (col. Grey)	DULUX T 26W 100°
53 77 061	Monaco 1 Light (col. Grey)	HQI-G12 35W 80°
53 78 061	Monaco 1 Light (col. Grey)	HQI-G12 70W 80°

# Accessories



Code 89 26 000 Anti-glare louver



Code 89 18 010 Flat ETCHED glass

# **MONACO** 2 LIGHT

Applique with direct/indirect light for outdoors comprised of:

Body: extruded aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Locking ring: made of die-cast aluminium.

**Reflector:** satin-finished or polished aluminium, depending on the version.

Electrical protection: by fuse or cyclical switch: (only discharge version) for internal temperature control.

Cover: tempered, clear and flat glass 5 mm thick.

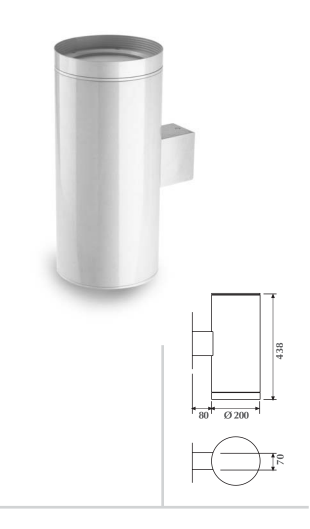
**Installation:** with special bracket fixed to wall with dowels.

Light distribution: direct/indirect, with intensive and extensive beam openings.

On request: versions for other types of lamps. Fittings available also in White or Black.

Protection rating	IP 55
Insulation class	l
Breaking strength	IK 08





CODE	Article	LAMP
53 86 061	Monaco 2 Light (col. Grey)	DULUX T 26W 100°
53 87 061	Monaco 2 Light (col. Grey)	HQI-G12 35W 80°
53 88 061	Monaco 2 Light (col. Grey)	HQI-G12 70W 80°

### **Accessories**



Code 89 26 000 Anti-glare louver



Code 89 18 010 Flat ETCHED glass

# **BULKHEADS** RECTANGULAR SERIES

#### Rectangular wall bulkheads outdoors comprised of:

Body: rectangular, die-cast aluminium, powder-painted after phospho-

chromate treatment. A4 stainless steel screws.

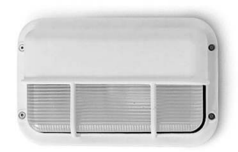
Cover: clear polycarbonate.

Installation: directly to the wall with dowels.

Note: lamps are not included.

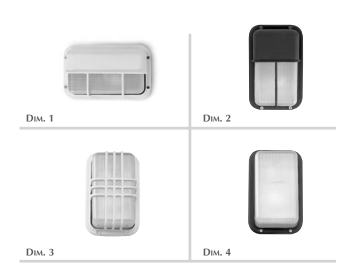
On request: versions for other types of lamps. Fittings available also in

White, Light grey or Black Green.









CODE	Article	LAMP	Dim.
65 01 014	MALAGA (col. Black)	E27 max 100W	2
65 04 014	MALAGA (col. Black)	DULUX D 13W	2
67 01 014	TOLEDO (col. Black)	E27 max 100W	1
67 04 014	TOLEDO (col. Black)	DULUX D 13W	1
69 01 014	CORDOBA (col. Black)	E27 max 100W	3
69 04 014	CORDOBA (col. Black)	DULUX D 13W	3
63 01 014	GRANADA (col. Black)	E27 max 100W	4
63 04 014	GRANADA (col. Black)	DULUX D 13W	4

# **BULKHEADS** and **POSTS** ROUND SERIES

#### Round wall bulkheads and poles for outdoors comprised of:

**Bulkheads**: round, die-cast aluminium, powder-painted after phosphochromate treatment. A4 stainless steel screws.

Poles: aluminium, powder-painted after phospho-chromate treatment.

Cover: clear polycarbonate or opal glass.

**Installation:** (Bulkheads) directly to the wall with dowels or with a 45° bracket, (Poles) with a special fixing support, to be ordered separately, to the ground or directly with anchor screws.

Note: lamps are not included.

**On request:** versions for other types of lamps. Fittings available also in White, Light grey or Black Green.

Protection rating IP 55
Insulation class



(€



Dім. 1



Dім. 2



**D**ім. 3



Dім. 4



DIM. 5



**D**ім. 6

### Version with opal glass diffusor

CODE	Article	LAMP	DIM.
72 01 018	ATHEN (col. black)	E27 max 100W	1
72 04 018	ATHEN (col. black)	DULUX D 18W	1
62 01 018	BOLOGNA (col. black)	E27 max 100W	2
62 04 018	BOLOGNA (col. black)	DULUX D 18W	2
71 01 018	DJERBA (col. black)	E27 max 100W	3
71 04 018	DJERBA (col. black)	DULUX D 18W	3
61 01 018	FIRENZE (col. black)	E27 max 100W	4
61 04 018	FIRENZE (col. black)	DULUX D 18W	4
73 01 018	SEVILLA (col. black)	E27 max 100W	5
73 04 018	SEVILLA (col. black)	DULUX D 18W	5
74 01 018	TORINO (col. black)	E27 max 100W	6
74 04 018	TORINO (col. black)	DULUX D 18W	6

Fitting not suitable for pole or bracket fitting.

CODE	Article	LAMP	<b>D</b> ім.
72 01 014	ATHEN (col. black)	E27 max 100W	1
72 04 014	ATHEN (col. black)	DULUX D 18W	1
71 01 014	DJERBA (col. black)	E27 max 100W	3
71 04 014	DJERBA (col. black)	DULUX D 18W	3
61 01 014	FIRENZE (col. black)	E27 max 100W	4
61 04 014	FIRENZE (col. black)	DULUX D 18W	4
73 01 014	SEVILLA (col. black)	E27 max 100W	5
73 04 014	SEVILLA (col. black)	DULUX D 18W	5

Fitting not suitable for pole or bracket fitting.

### Accessories



Code 58 14 010

Pole (col. black) with 1 90° fitting



Code 58 12 010

Pole (col. black) with 1 90° fitting



Code 58 06 010 Pole (col. black) with 1 45° fitting



Code 58 04 010

Pole (col. black) with 1 45° fitting



Code 58 15 010

Pole (col. black) with 2 90° fitting



#### Code 58 13 010

Pole (col. black) with 2 90° fitting



Code 58 07 010

Pole (col. black) with 2 45° fitting

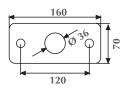


Pole (col. black) with 2 45° fitting



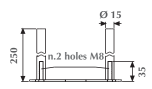
Code 49 05 010 45° Wall bracket (col. black)





Code 89 52 001

Tie-rods for poles



# **BULKHEADS** and **POSTS** OVAL SERIES

#### Oval wall bulkheads and poles for outdoors comprised of:

**Bulkheads:** oval, die-cast aluminium, powder-painted after phosphochromate treatment. A4 stainless steel screws.

Poles: aluminium, powder-painted after phospho-chromate treatment.

Cover: clear polycarbonate or opal glass.

**Installation:** (Bulkheads) directly to the wall with dowels or with a 45° bracket, (Poles) with a special fixing support, to be ordered separately, to the ground or directly with anchor screws.

Note: lamps are not included.

**On request:** versions for other types of lamps. Fittings available also in White, Light grey or Black Green.

Protection rating IP 55
Insulation class I



 $\epsilon$ 



Dім. 1



DIM. 2



**D**ім. 3



Version with clear polycarbonate diffusor

CODE	Article	LAMP	<b>D</b> ім.
75 01 014	VENEZIA (col. black)	E27 max 100W	1
75 04 014	VENEZIA (col. black)	DULUX D 18W	1
76 01 014	BAHIA (col. black)	E27 max 100W	2
76 04 014	BAHIA (col. black)	DULUX D 18W	2
77 01 014	CORFOU (col. black)	E27 max 100W	3
77 04 014	CORFOU (col. black)	DULUX D 18W	3
78 01 014	NAPOLI (col. black)	E27 max 100W	4
78 04 014	NAPOLI (col. black)	DULUX D 18W	4

Fitting not suitable for pole or bracket fitting.

CODE	Article	LAMP	<b>D</b> ім.
75 01 018	VENEZIA (col. black) ■	E27 max 100W	1
75 04 018	VENEZIA (col. black)	DULUX D 18W	1
76 01 018	BAHIA (col. black)	E27 max 100W	2
76 04 018	BAHIA (col. black)	DULUX D 18W	2
77 01 018	CORFOU (col. black)	E27 max 100W	3
77 04 018	CORFOU (col. black)	DULUX D 18W	3
78 01 018	NAPOLI (col. black)	E27 max 100W	4
78 04 018	NAPOLI (col. black)	DULUX D 18W	4

Fitting not suitable for pole or bracket fitting.

# Accessories



Code 58 10 010
Pole (col. black) with 1 90° fitting



Code 58 08 010 Pole (col. black) with 1 90° fitting



Code 58 18 010 Pole (col. black) with 1 45° fitting



Code 58 16 010

Pole (col. black) with 1 45° fitting



Code 58 11 010

Pole (col. black) with 2 90° fitting



Code 58 09 010

Pole (col. black) with 2 90° fitting



Code 58 19 010

Pole (col. black) with 2 45° fitting

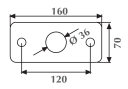


Code 58 17 010

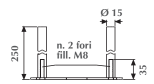
Pole (col. black) with 2 45° fitting

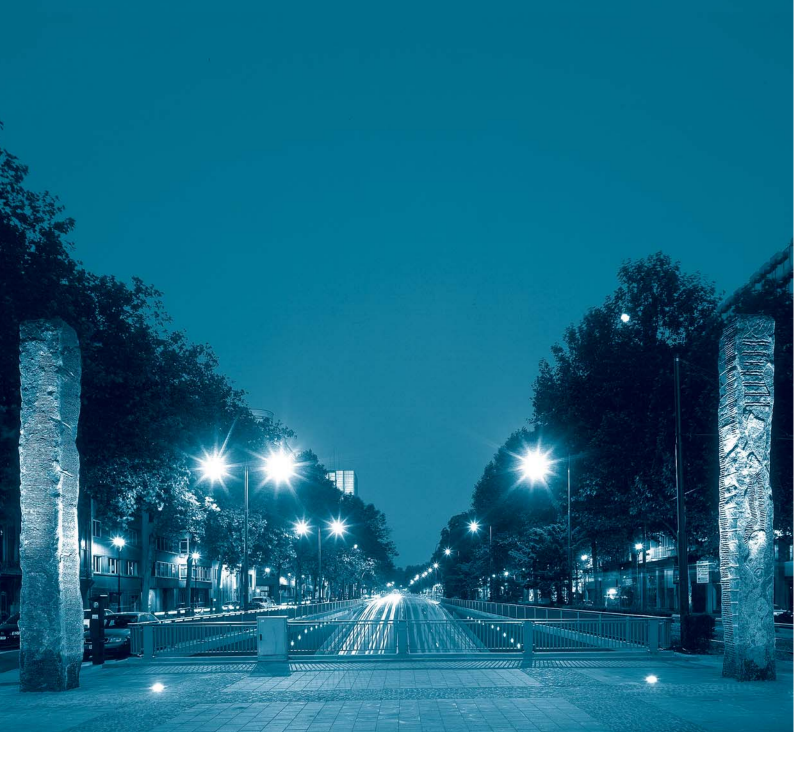


Code 49 04 010 45° Wall bracket (col. black)



Code 89 52 001 Tie-rods for poles





Avenue Louise Bruxelles - Sculptures illuminated by Lambert Rocour Products by Platek Light



### **CHARLOTTE**

**070** 



**BALI** 

**071** –



**NAMUR** 

**072** 



**RIMINI** 

**073** 



**SALZBURG** 

**074** 



**ROMA** 

**075** 



**BRASILIA** 

**076** 



**MIAMI** 

**077** 



**MONTREUX** 

**078** 



**UTRECHT** 

**078** 

# **URBAN and LIGHTING FIXTURES** •

# **CHARLOTTE**

#### Reflected light fitting for outdoors comprised of:

Body: die-cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Disc: ø 900mm made of aluminium sheet, powder-painted in White.

Pole: height 4.05 m, made of galvanised steel for fixing with the base flange or buried directly in the ground.

**Reflector:** satin-finished or polished aluminium, depending on the version. Electrical protection: by fuse or cyclical switch: (only discharge version) for internal temperature control.

Cover: tempered, clear and flat glass 12mm thick.

Installation: on base plate by tie-rod (to be ordered separately) or buried.

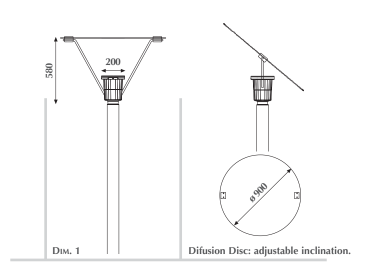
Light distribution: indirect only, reflected by upper disc.

On request: versions for other types of lamps.



Protection rating	IP 55 (Fitting)
Insulation class	1
Breaking strength	IK 10





CODE	Article	LAMP	<b>D</b> ім.
87 30 011	Charlotte (col Black)	HQI-G12 150W	1

Accessories	

Code 86 83 011 Steel pole (col. black) h 4,05 mt with base flange

Code 86 81 011 Steel pole (col. black) h 4,05 mt for burying

#### Direct light fitting for outdoors comprised of:

Body: die-cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

Pole: height 4.05 m, made of galvanised extruded steel, powderpainted after phospho-chromate treatment.

**Reflector:** satin-finished or polished aluminium, depending on the version.

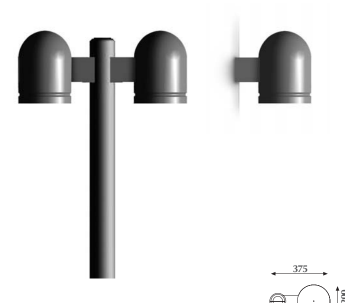
Electrical protection: by fuse or cyclical switch: (only discharge version) for internal temperature control.

Cover: tempered, clear and flat glass 5mm thick.

Installation: on base plate by tie-rod (to be ordered separately) or buried.

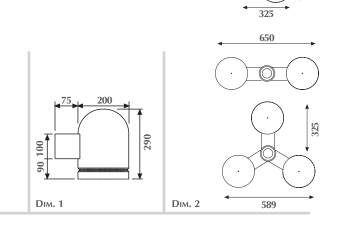
**Light distribution:** symmetrical, orientable with a lighting angle of  $\pm$  15°.

On request: versions for other types of lamps. Fittings available also in White or Black.









CODE	Article	LAMP	<b>D</b> ім.
55 31 061	BaliApplique (col. Grey)	HQI-G12 35W 80°	1
55 33 061	BaliApplique (col. Grey)	HQI-G12 70W 80°	1
87 12 061	Bali1 Light Pole (col. Grey)	HQI-G12 70W 80°	2

### Accessories

#### Code 86 23 061

Steel pole for 1 light (col. Grey) h 4,05 mt with base flange

### Code 86 23 062

Steel pole for 2 lights (col. Grey) h 4,05 mt with base flange

Code 86 23 063

#### Code 86 21 061

Steel pole for 1 light (col. Grey) h 4,05 mt for burying

#### Code 86 21 062

Steel pole for 2 lights (col. Grey) h 4,05 mt for burying

Steel pole for 3 lights (col. Grey) h 4,05 mt with base flange

#### Code 86 21 063

Steel pole for 3 lights (col. Grey) h 4,05 mt for burying

## NAMUR (HEXAGONAL, BIG SERIES)

Decorative lantern for outdoors with hexagonal shape comprised of: Body and pole: die-cast aluminium, powder-painted after phosphochromate treatment. A4 stainless steel screws.

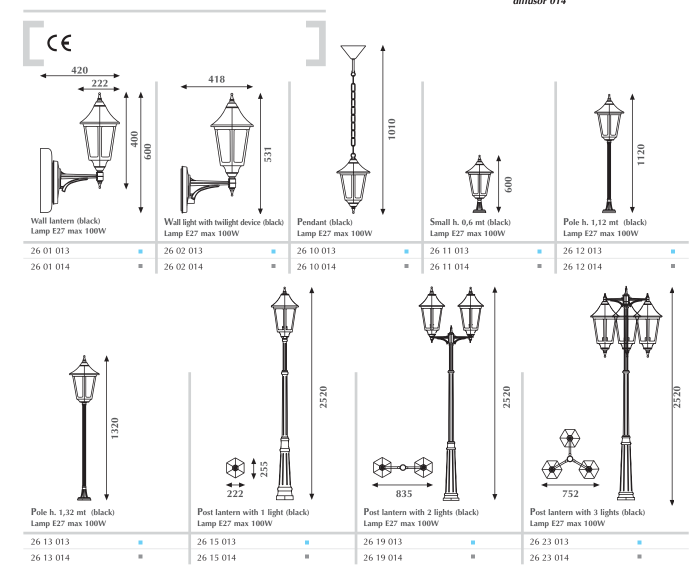
**Cover:** clear or opal polycarbonate. On request brown polycarbonate or clear glass.

**Installation:** (Wall lanterns) directly to the wall with dowels, (Poles and post lanterns) with special tie-rods, to be ordered separately, fixed to the ground or directly by anchor screws.

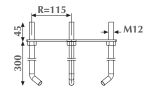
**On request:** versions for other types of lamps. Fittings available also in White, Light grey or Black Green.



- Version with opal polycarbonate diffusor 013
- Version with clear polycarbonate diffusor 014



### Accessories



## RIMINI (HEXAGONAL, SMALL SERIES)

Decorative lantern for outdoors with hexagonal shape comprised of: Body and pole: die-cast aluminium, powder-painted after phosphochromate treatment. A4 stainless steel screws.

**Cover:** clear or opal polycarbonate. On request brown polycarbonate or clear glass.

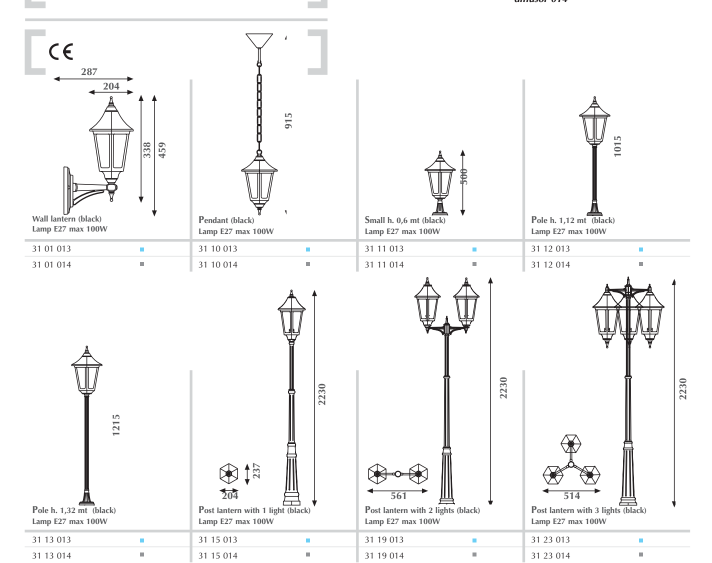
**Installation:** (Wall lanterns) directly to the wall with dowels, (Poles and post lanterns) with special tie-rods, to be ordered separately, fixed to the ground or directly by anchor screws.

**On request:** versions for other types of lamps. Fittings available also in White, Light grey or Black Green.

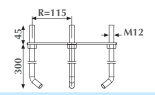
Protection rating	(Light compartment) IP 55
Protection rating	(Power compartment) IP 54
Insulation class	I



- Version with opal polycarbonate diffusor 013
- Version with clear polycarbonate diffusor 014



### Accessories



## SALZBURG (SQUARE, BIG SERIES)

Decorative lantern for outdoors with hexagonal shape comprised of: Body and pole: die-cast aluminium, powder-painted after phosphochromate treatment. A4 stainless steel screws.

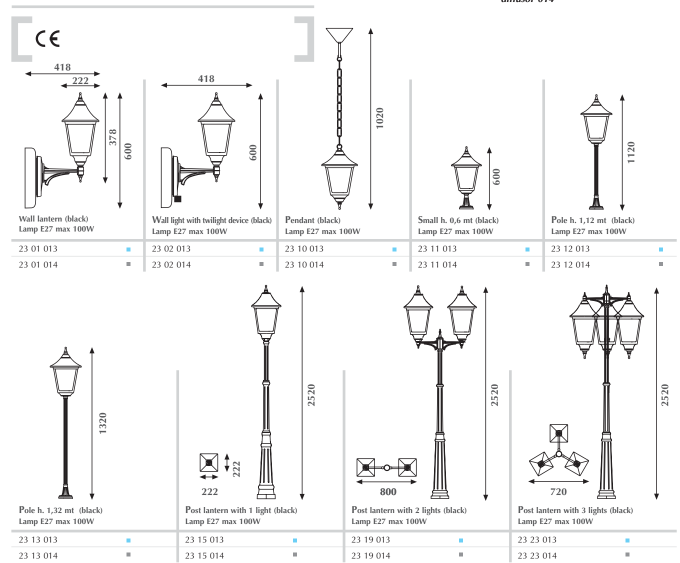
**Cover:** clear or opal polycarbonate. On request brown polycarbonate or clear glass.

**Installation:** (Wall lanterns) directly to the wall with dowels, (Poles and post lanterns) with special tie-rods, to be ordered separately, fixed to the ground or directly by anchor screws.

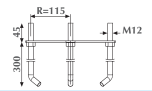
**On request:** versions for other types of lamps. Fittings available also in White, Light grey or Black Green.



- Version with opal polycarbonate diffusor 013
- Version with clear polycarbonate diffusor 014



### Accessories



## ROMA (SQUARE, SMALL SERIES)

Decorative lantern for outdoors with hexagonal shape comprised of: Body and pole: die-cast aluminium, powder-painted after phosphochromate treatment. A4 stainless steel screws.

Cover: clear or opal polycarbonate. On request brown polycarbonate or clear glass.

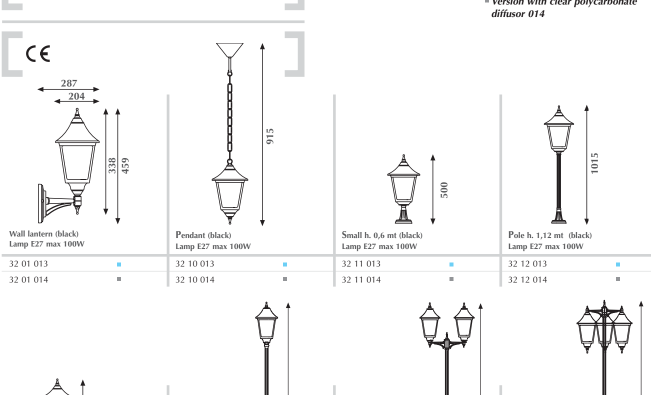
Installation: (Wall lanterns) directly to the wall with dowels, (Poles and post lanterns) with special tie-rods, to be ordered separately, fixed to the ground or directly by anchor screws.

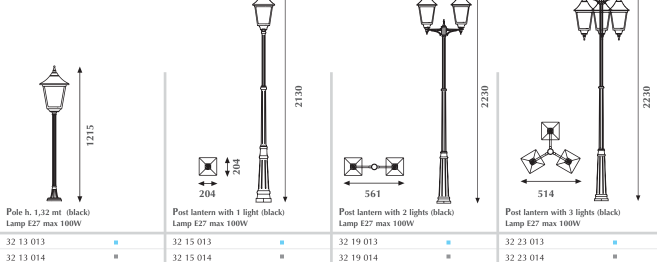
On request: versions for other types of lamps. Fittings available also in White, Light grey or Black Green.

Protection rating	(Light compartment) IP 55
Protection rating	(Power compartment) IP 54
Insulation class	1

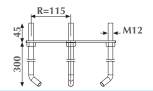


- Version with opal polycarbonate diffusor 013
- Version with clear polycarbonate





### Accessories



## BRASILIA (GLOBE, BIG SERIES)

Decorative lantern for outdoors with hexagonal shape comprised of:

**Body and pole:** die-cast aluminium, powder-painted after phosphochromate treatment. A4 stainless steel screws.

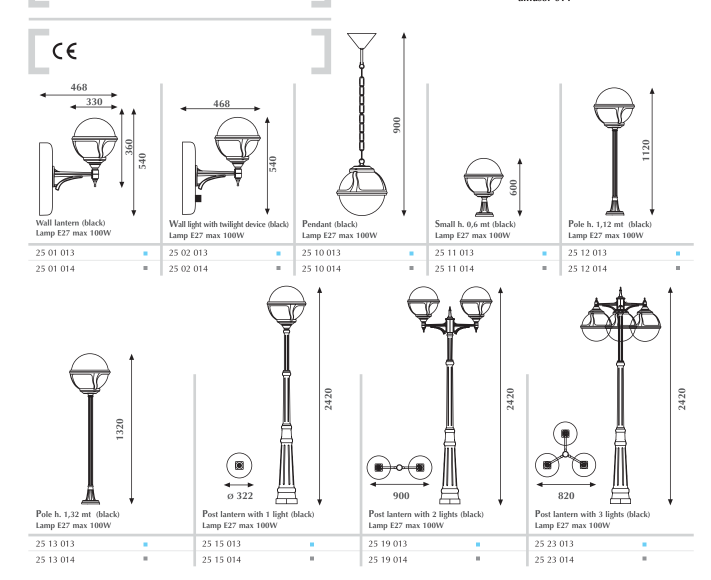
**Cover:** clear or opal polycarbonate. On request brown polycarbonate or clear glass.

**Installation:** (Wall lanterns) directly to the wall with dowels, (Poles and post lanterns) with special tie-rods, to be ordered separately, fixed to the ground or directly by anchor screws.

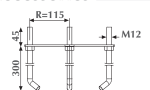
**On request:** versions for other types of lamps. Fittings available also in White, Light grey or Black Green.



- Version with opal polycarbonate diffusor 013
- Version with clear polycarbonate diffusor 014



### **Accessories**



Code 89 47 000

Tie-rods for poles and post lanterns

€ 31,03

## MIAMI (GLOBE, SMALL SERIES)

Decorative lantern for outdoors with hexagonal shape comprised of: Body and pole: die-cast aluminium, powder-painted after phosphochromate treatment. A4 stainless steel screws.

**Cover:** clear or opal polycarbonate. On request brown polycarbonate or clear glass.

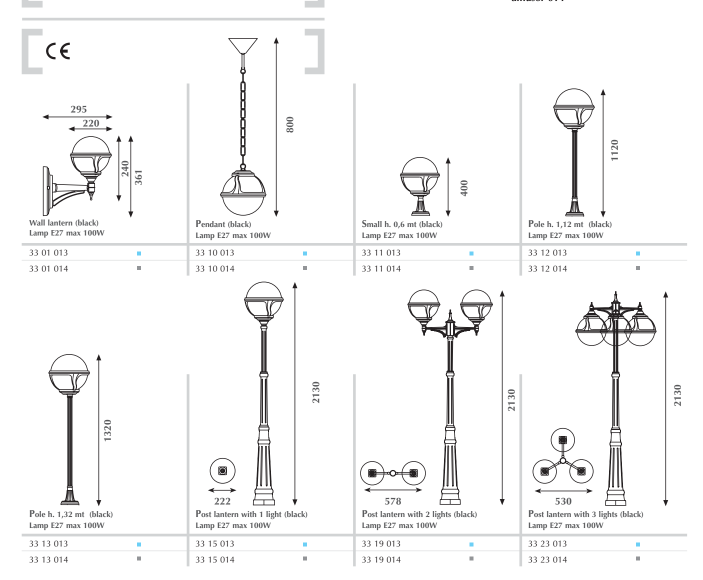
**Installation:** (Wall lanterns) directly to the wall with dowels, (Poles and post lanterns) with special tie-rods, to be ordered separately, fixed to the ground or directly by anchor screws.

**On request:** versions for other types of lamps. Fittings available also in White, Light grey or Black Green.

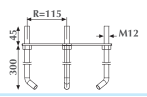
compartment) IP 55
er compartment) IP 54



- Version with opal polycarbonate diffusor 013
- Version with clear polycarbonate diffusor 014



### **Accessories**



# MONTREUX - UTRECHT

#### Decorative wall-lamp for outdoors comprised of:

**Body:** die-cast aluminium, powder-painted after phospho-chromate treatment. A4 stainless steel screws.

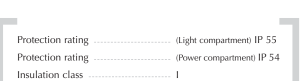
**Diffusor:** clear or opal polycarbonate. On request in brown polycarbonate or clear glass.

Sensor: twilight device with passage receiver and switching-on timer.

**Installation:** directly to the wall with dowels

On request: versions for other types of lamps. Fittings available also in

White, Light grey or Black Green.



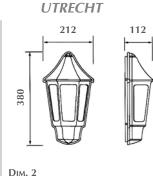






098

**DIM.** 1



Version	with o	pal poi	lycarbonate	diffusor
---------	--------	---------	-------------	----------

CODE	Article	LAMP	<b>D</b> ім.
57 01 013	MONTREUX (col. black)	E27 max 60W	1
57 02 013	MONTREUX with sensor (col. black)	E27 max 60W	1

### Version with clear polycarbonate diffusor

CODE	Article	LAMP	<b>Д</b> ІМ.
57 01 014	MONTREUX (col. black)	E27 max 60W	1
57 02 014	MONTREUX with sensor (col. black)	E27 max 60W	1

## Version with opal polycarbonate diffusor

CODE	Article	LAMP	<b>D</b> ім.
60 01 013	UTRECHT (col. black)	E27 max 60W	2
60 02 013	UTRECHT with sensor (col. black)	E27 max 60W	2

#### Version with clear polycarbonate diffusor

CODE	Article	LAMP	<b>D</b> ім.
60 01 014	UTRECHT (col. black)	E27 max 60W	2
60 02 014	UTRECHT with sensor (col. black)	E27 max 60W	2

## LAMPS READING GUIDE

Incandescent lamps \_

	Түре	SOCKET	BEAM ANGLE	Source W	VOLTAGE V	FLUX LM	INTENSITY CD	OSRAM	PHILIPS	REMARKS
UE .	E27	E27		60	230	710		NITRA	GOCCIA	
سي ا	E27	E27		100	230	1360		NITRA	GOCCIA	
ncande	scent Par -									
		F07	4.00	E.C.	226		2000	1141 0045 00	D4 D2 Q	
	HALOPAR 20 HALOPAR 20	E27 E27	10° 25°	50 50	230 230		3000 1000	HALOPAR 20	PAR20 PAR20	
	HALOPAR 20	E27	30°	50	230		1000	HALOPAR 20	/ PAR2U	
•	HALOPAR 30	E27	10°	75	230		6500	HALOPAR 30	PAR30S	
	HALOPAR 30	E27	30°	75	230		2000	HALOPAR 30	PAR30S	
	HALOPAR 38	E27	12°	60	230		3400	CONCENTRA PAR 38		
	HALOPAR 38	E27	30°	60	230		1200	CONCENTRA PAR 38	3	
	HALOPAR 38	E27	10°	75	230		9500		PAR 38	
	HALOPAR 38	E27	30°	75	230		2400		PAR 38	
	HALOPAR 38	E27	12°	80	230		5400	CONCENTRA PAR 38		
	HALOPAR 38	E27	30°	80	230		1800	CONCENTRA PAR 38		
imaan ha	HALOPAR 56	Gx16D	40°	300	12		16000	/	PAR56	
inear ha	lamps									
8 <u></u> 80	HALOLINE	R7s		300	230	5600		HALOLINE	PLUSline	
Bi-Pin hal	logen lamps									
	GY 6,35	GY 6,35		35	12	900		HALOSTAR IRC	CAPSULEline	
	GY 6,35	GY 6,35		50	12	1260		HALOSTAR IRC	CAPSULEline	
	GY 6,35	GY 6,35		75	12	1575		HALOSTAR STALITE	CAPSULEline	
Halogen I	lamps	0,55		, ,		. 5, 5			Joeenine	
	with reflectors									
	AR 111	G53	8°	75	12		30000	HALOSPOT	ALUline	
	AR 111	G53	24°	75	12		5300	HALOSPOT	ALUline	
<del> - 11   4</del>	AR 111	G53	45°	75	12		2000	HALOSPOT	ALUline	
Dichroic h	alogen lamps									
	GU 5,3	GU 5,3	10°	35	12		12500	DECOSTAR	BRILLANTline	
	GU 5,3	GU 5,3	24°	35	12		4400	DECOSTAR	BRILLANTline	
$\mathcal{A}$	GU 5,3	GU 5,3	38°	35	12		2200	DECOSTAR	BRILLANTline	
<b>4</b>	GU 5,3	GU 5,3	60°	35	12		1100	DECOSTAR	BRILLANTline	
7	GU 5,3	GU 5,3	10°	50	12		15000	DECOSTAR	BRILLANTline	
	GU 5,3	GU 5,3	24°	50	12		5700	DECOSTAR	BRILLANTline	
	GU 5,3	GU 5,3	38°	50	12		2850	DECOSTAR	BRILLANTline	
	GU 5,3	GU 5,3	60°	50	12		1430	DECOSTAR	BRILLANTline	
	GZ 10	GZ 10	25°	50	230		1000	/	TWISTLINE	
	GZ 10	GZ 10	50°	50	230		600	HALOPAR 16	TWISTLINE	
Compact	halogen lamps	; <u> </u>								
	DULUX EL	E27		9		500		/	/	
ı										
	DULUX D	G24d-1		13		900		DULUX D	MASTER PL-C	
4	DULUX D	G24d-2		18		1200		DULUX D	MASTER PL-C	
	DULUX D	G24d-3		26		1800		DULUX D	MASTER PL-C	
High pres	sure sodium vapo	our lamps wi	th double :	socket —						
	SHP-TS	Rx7s		70		6800		NAV-TS	/	
<u>a                                     </u>	SHP-TS	Rx7s		150		15000		NAV-TS	/	
ح <u>د</u>	SHP-TS	FC2		250		25500		NAV-TS	/	
				230		23300		19/AV=13	/	
Metal hali	de lamps with doub	ole socket —								
	HQI-TS	Rx7s		70		6500		HCI-TS/HQI-TS	CDM-TD/MHW-TD	
ar 13		Rx7s		150		14200		HCI-TS/HQI-TS	CDM-TD/MHW-TD	
	HQI-TS	FC2		250		24200		HCI-TS/HQI-TS	MHW-TD	
Bi-Pin me	tal halide lamps									
	•					0			a	
	HQI-G12	G12		35		3300		HCI-T	CDM-T	
	HQI-G12	G12		70		6600		HCI-T/HQI-T	CDM-T	
	HQI-G12	G12		150		14000		HCI-T/HQI-T	CDM-T	
Metal ha	lide Par _									
	CDM-R PAR 20	E27	10°	35			23000	HCI-PAR	CDM-R PAR 20	
	CDM-R PAR 20	E27	30°	35			5000	HCI-PAR	CDM-R PAR 20	
	CDM-R PAR 30	E27	10°	35			44000	HCI-PAR	CDM-R PAR 30	
	CDM-R PAR 30	E27	30°	35			7400	HCI-PAR	CDM-R PAR 30	
	CDM-R PAR 30	E27	10°	70			68000	HCI-PAR	CDM-R PAR 30	
	CDM-R PAR 30	E27	40°	70			10000	HCI-PAR	CDM-R PAR 30	
High Pre	ssure Sodium V	apor ellips/	oid <u> </u>							
U										

GENERAL SALE TERMS

**ORDER ACCEPTANCE AND DELIVERY OF THE GOODS:** Orders are always subject to the approval of our Company, who can decide to reject them not later than 30 dd from reception. Delivery terms are indicative; The purchaser will be granted neither total or partial cancellation of the order, nor refund for damage in case of either delayed or partial delivery caused by unpredictable events, work stops (by our premises as well as by our suppliers') or even due to other causes which could be ascribed to us.

PAYMENT: First order: advanced, under ready goods notice. Further orders: to be agreed upon.

**SHIPMENT TERMS:** Goods are always delivered under the responsability and risk of the purchasing company, including the case of free-your-works terms agreed between the parts. Under no circumstance responsability can be ascribed to our company, neither for losses nor for any kind of damage caused by stowage, loading or transport. The purchasing company must duly check for his own good business the quantity and state of the packaging before the collection of the goods and, if necessary, address his reservation to the forwarding agency.

**CLAIMS:** the claims for the quality and quantity of the goods must be considered valid only if received not later than 15 days from the reception of the goods.

**RETURN OF GOODS:** Return of goods won't be accepted if not under our previous written consent, without which goods will be sent back to sender. Authorized returns must be dispatched free our works, in perfect state and original packaging. In case of non conformity of the returned goods, the supplier has the right to invoice repair costs to the customer. Goods returned under authorization will be credited at purchase price, deducting a conventional expenses refund equal to 15%.

**PRODUCTS MODIFICATIONS:** The Company has the right either to modify or improve their products, anytime and without notice. Descriptions, illustrations and technical data included in catalogues, brochures, etc. are non-committal.

**PROPERTY RESERVATION:** Goods will remain property of PLATEK LIGHT and will not be transferred to the purchaser until the entire value of the goods is paid, meaning that goods are sold under total payment of their value only. Therefore, in case of unperformed payment, our Company will be entitled to claim the consigned goods even in case of crash.

CONTROVERSIES: Any controversy or contestation will exclusively fall within the cognizance of the LAW-COURT OF BRESCIA.

THE PRESENT PRICE LIST CANCELS AND REPLACES THE PREVIOUS ONEO



Via Paderno, 19 - 25050 Rodengo Saiano (Brescia) Italy Tel. +39 030 6818711 Fax +39 030 6810448 www.platek.donatigruppo.it - info-platek@donatigruppo.it