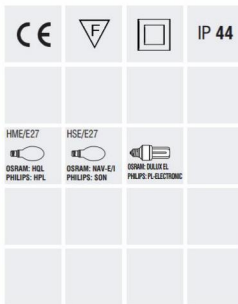


SFERA

SFERA ACRYLIC



- Base made of self extinguishing V2 polycarbonate in black colour.
- Acrylic diffuser (PMMA) available in the following colours: white, clear, smoked, frosted and prismatic. It has excellent resistance to the most difficult atmospheric conditions and it is resistant to ultraviolet radiation.
- Installation on Ø60mm poles.

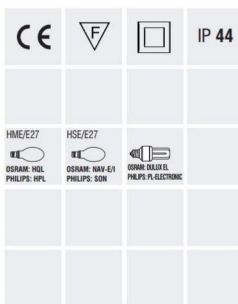


Description	Diameter	Without Control Gear Code	Conventional Control Gear & Capacitor Code
For incandescent lamps or compact fluorescent lamps			
200 Acrylic	max.40W / E27	200	74111
250 Acrylic	max.60W / E27	250	74121
300 Acrylic	max.75W / E27	300	74131
400 Acrylic	max.100W / E27	400	74151
500 Acrylic	max.150W / E27	500	74171
For high pressure mercury vapour lamps			
400 Acrylic white	80W HME / E27	400	741532
400 Acrylic white	125W HME / E27	400	741552
For high pressure sodium lamps (with integrated starter)			
400 Acrylic white	70W HSE / E27	400	741572

Colour Codes:

- 1 Clear 2 White 3 Smoked 4 Frosted 5 Prismatic

SFERA POLYCARBONATE



- Base made of self extinguishing V2 polycarbonate in black colour.
- Polycarbonate diffuser available in the following colours: white, clear or smoked. Higher resistance material than other plastics, which is used when there is a high risk of vandalism.
- Installation on Ø60mm poles.



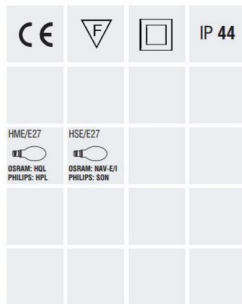
Description	Diameter	Without Control Gear Code	Conventional Control Gear & Capacitor Code
For incandescent lamps or compact fluorescent lamps			
300 Polycarbonate	max.75W / E27	300	74141
400 Polycarbonate	max.100W / E27	400	74161
500 Polycarbonate	max.150W / E27	500	74181
For high pressure mercury vapour lamps			
400 Polycarbonate white	80W HME / E27	400	741632
400 Polycarbonate white	125W HME / E27	400	741652
For high pressure sodium lamps (with integrated starter)			
400 Polycarbonate white	70W HSE / E27	400	741672

Colour Codes:

- 1 Clear 2 White 3 Smoked 4 Frosted 5 Prismatic

SFERA

SFERA ACRYLIC with aluminium base

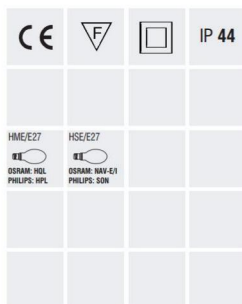


- Base made of die-cast aluminium.
- Acrylic diffuser (PMMA) in white colour. It has excellent resistance to the most difficult atmospherical conditions and it is resistant to ultraviolet radiation.
- Installation on $\varnothing 60$ mm poles.



Code	Description	Diameter
For high pressure mercury vapour lamps		
741542	400 Acrylic white 80W HME / E27	400
741562	400 Acrylic white 125W HME / E27	400
For high pressure sodium lamps (with integrated starter)		
741582	400 Acrylic white 70W HSE / E27	400

SFERA POLYCARBONATE with aluminium base



- Base made of die-cast aluminium.
- Polycarbonate diffuser in white colour. Higher resistance material than other plastics, which is used when there is a high risk of vandalism.
- Installation on $\varnothing 60$ mm poles.

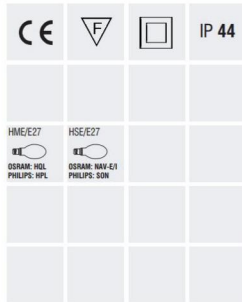


Code	Description	Diameter
For high pressure mercury vapour lamps		
741642	400 Polycarbonate white 80W HME / E27	400
741662	400 Polycarbonate white 125W HME / E27	400
For high pressure sodium lamps (with integrated starter)		
741682	400 Polycarbonate white 70W HSE / E27	400



URA / DADO

URA



- Base made of self extinguishing V2 polycarbonate in black colour.
- Acrylic diffuser (PMMA) available in the following colours: white, clear or smoked. It has excellent resistance to the most difficult atmospheric conditions and it is resistant to ultraviolet radiation.
- Installation on Ø60mm poles.

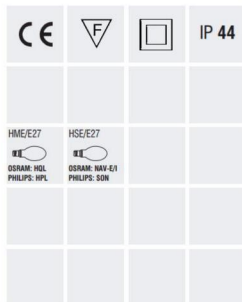


Code	Description	Diameter
<i>For incandescent lamps or compact fluorescent lamps</i>		
74431	300 max.75W / E27	300
74451	400 max.100W / E27	400

Colour Codes:

- 1 Clear 2 White 3 Smoked

DADO



- Base made of self extinguishing V2 polycarbonate in black colour.
- Acrylic diffuser (PMMA) available in the following colours: white, clear or smoked. It has excellent resistance to the most difficult atmospheric conditions and it is resistant to ultraviolet radiation.
- Installation on Ø60mm poles.



Code	Description	Diameter
<i>For incandescent lamps or compact fluorescent lamps</i>		
74221	250 max.60W / E27	250
74231	300 max.75W / E27	300
74251	400 max.100W / E27	400

Colour Codes:

- 1 Clear 2 White 3 Smoked



OUTDOOR LIGHTING

SFERA / URA / DADO - ACCESSORIES

RIGO



- **Rigo** Ø60mm pole of strong decorative effect. High mechanical resistance made up of PVC covering in black colour, resistant to U.V. rays and corrosion high electrical insulation, co-extruded with internal steel core.

Code	Height
704407	max. 3000

METALLIC POLE



- Ø60mm **metallic pole** with support base (in black colour).

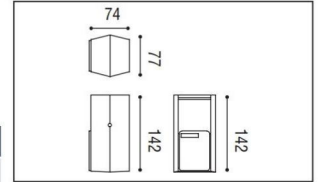
Code	Height
704401	100
704402	200
704403	500
704404	700
704405	1000
704406	2000

COMET



- 1 light or 2 light outdoor connector for pole Ø60mm fixing 1461.000N (in black colour)

Code	
704301	

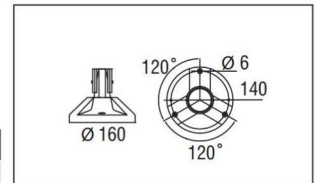


MISTRAL



- Thermoplastic base for the installation of the Rigo pole on the ground. Max. pole height 1800mm. 1480.000N (in black colour).

Code	
704302	

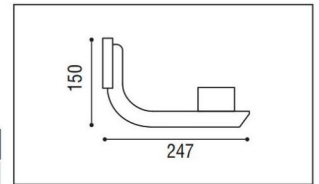


ISEO



- Bracket for direct wall fixing of Ø60mm luminaires in reinforced thermoplastic body or on square pole 60x60mm, and on Ø60mm pole through COMET adaptor. 1000.900N (in black colour)

Code	
704501	

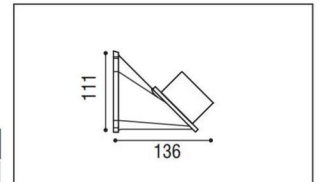


VICO



- Bracket for direct wall fixing of Ø60mm luminaires in polycarbonate body or on square pole 60x60mm, and on Ø60mm pole through COMET adaptor. 1000.150N (in black colour)

Code	
704502	



PALU



- Bracket for direct wall fixing of Ø60mm luminaires in polycarbonate body or on square pole 60x60mm, and on Ø60mm pole through COMET adaptor. 1000.500N (in black colour)

Code	
704503	

