

# PLACE RANGE

GLOBES FOR DECORATIVE LIGHTING IN AND URBAN AREAS



## TECHNICAL CHARACTERISTICS

### COMPLIANCE WITH STANDARDS

EN 60598-1 - EN 60598-2-3

### MATERIAL AND FINISHES

Pole:	extruded aluminium with 6slot profile
Colour:	"ALODINE 1200" anticorrosion treatment and graphite grey powder painting
Globe:	methacrylate with transparent, opal or smoke grey finish
Impact resistance:	20 J
Glow wire test:	650°
Dish:	aluminium: inside polished and graphite grey anodized outside graphite grey powder coated
Base:	technopolymer stabilized against U.V. radiation
Colour:	Graphite grey
Impact resistance:	20 J
Glow wire test:	850°
Hood:	curved steel pipe
Colour:	galvanizing and tropicalization anticorrosion treatment and subsequent graphite grey powder coating

### WIRING

Pole/wall-mounting kit:	kit prewired with bipolar double-insulation cable
Supply unit:	internal and already included in the pole/wall-mounting kits (version for discharge lamps)
Pole:	pole power supply terminal block for cables 4x16 mm <sup>2</sup> in-out; 4x2.5 mm <sup>2</sup> branch and sectionable fuse-holder for fuses 8.5x31.5 mm <sup>2</sup>
Terminal for pole:	Complete with 5pole terminal block for 2.5 mm <sup>2</sup> cables for pole top branch

### ACCESSORIES SUPPLIED

Packaging: corrugated cardboard

### BEHAVIOUR WITH CHEMICAL AND CORROSIVE AGENTS

Water	Sea Air	Acids	Bases	Ketones	Spirits	Silicone oil	Oils/Greases	Petrol
Resistant	Limited resistance	Limited resistance	Limited resistance	Resistant	Resistant	Resistant	Resistant	Resistant

## PHOTOMETRIC CURVES

### PLACE



