

## TECHNICAL CHARACTERISTICS

### COMPLIANCE WITH STANDARDS

EN 60598-1; EN 60598-2-3

### MATERIALS AND FINISHES

Globe:	polycarbonate stabilized to U.V. rays with transparent, opal or smoked finish / methacrylate with transparent, opal or fumé finish
Impact resistance:	20 J
Glow Wire Test:	850°C polyc. / 650° C PMMA
Base:	polymer stabilized to U.V. rays
Colour:	graphite grey
Impact resistance:	20 J
Glow wire test:	850°C
Kit composition:	steel/aluminium with corrosion/proof "ALODINE 1200" chromate treatment and smoke grey thermosetting powder coating

### WIRING

Supply unit:	internal at the base (version for discharge lamp)
Two-pole supply terminal:	polyamide for cables of cross-section 2.5 mm <sup>2</sup>
Cables:	flexible with silicone insulation and glass fibre braid
Lampholder:	ceramic
Fixing screw:	stainless steel
Vandal-proof screw:	black galvanized steel

### ACCESSORIES SUPPLIED

Packaging: corrugated cardboard

### BEHAVIOUR WITH CHEMICAL AND CORROSIVE AGENTS\*

Weater	Sea air	Acids	Bases	Ketones	Spirits	Silicone oil	Oils/Greases	Petrol
Resistant	Resistant	Limited resistance	Limited resistance	Limited resistance	Resistant	Resistant	Limited resistance	Limited resistance

\* For behaviour with other chemical agents, see the "General technical information" section.

# GLOB RANGE

GLOBES FOR DECORATIVE LIGHTING IN DOMESTIC AND COMMERCIAL SECTORS

## TECHNICAL CHARACTERISTICS

### DIMENSION TABLES

#### GLOB

