

POINT/PARK RANGE

GARDEN ILLUMINATION DEVICES



TECHNICAL CHARACTERISTICS

MATERIALS AND FINISHES

Casing:	graphite grey polycarbonate
Impact resistance:	10 J
Glow Wire Test:	850°C
Seals:	neoprene
Diffuser:	methacrylate U.V. ray-stabilised POINT/ opal polycarbonate PARK
Impact resistance:	20 J
Glow Wire Test:	850°C
External screws:	stainless steel

WIRING

Supply unit:	internal
Lampholder:	polycarbonate
Two-pole power supply terminal:	polyamide for cables of section 2.5 mm ²
Cables:	rigid with PVC insulation

ACCESSORIES SUPPLIED

Cable gland:	PG 11 for cables Ø 7÷10.5 mm
Packaging:	corrugated cardboard

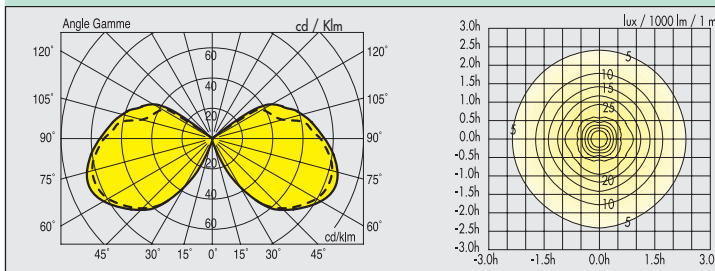
BEHAVIOUR WITH CHEMICAL AND CORROSIVE AGENTS*

Water	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

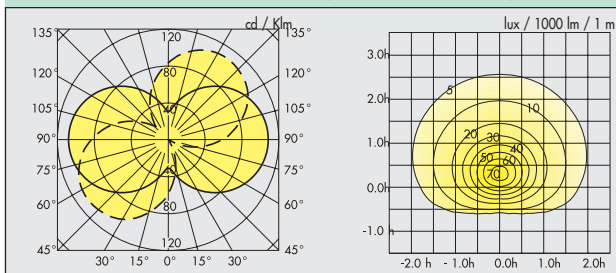
* For behaviour with other chemical agents, see the section "General technical information".

PHOTOMETRIC CURVES

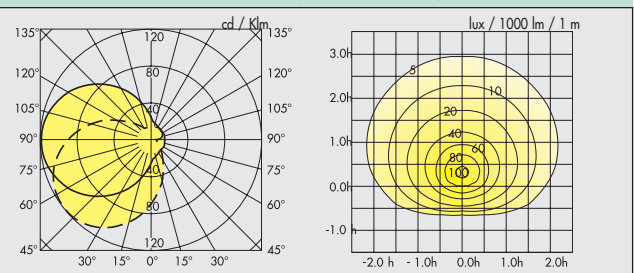
POINT 26W FSQ



PARK 28W FSS (WITHOUT SCREEN)

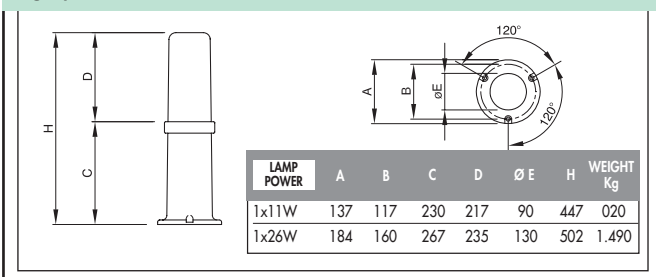


PARK 28W FSS (WITH SCREEN)



DIMENSION TABLES

POINT



PARK

