

## TECHNICAL CHARACTERISTICS

### COMPLIANCE WITH STANDARDS

EN 60598-1 - EN60598-2-1

### MATERIALS AND FINISHINGS

Casing:	polycarbonate - impact resistance 19 J - glow wire 850°C
Reflector:	aluminium 99.85 polished and anodized
Shield:	tempered and sandblasted glass - impact resistance 10 J
Seals:	silicone
Screws:	unlosable in stainless steel
Complementary items for inst.	pressure die casting in aluminium with ALODINE chromatising anticorrosion treatment to wall, on post or column, 1200 and painted with smoke grey or white polyester powder

### WIRING

Supply unit:	internal
Lampholder:	ceramic (discharge version) - polycarbonate (fluorescent version)
Supply terminal:	three-pole in polyamide for cables of cross-section 2.5 mm <sup>2</sup>
Cables:	flexible, silicone insulated and glass fibre braid (discharge version) rigid, PVC insulated (fluorescent version)
Cos φ:	≥ 0.9

### ACCESSORIES SUPPLIED

Wall mounting plate:	galvanized steel
Packaging:	corrugated cardboard

### BEHAVIOUR WITH CHEMICAL AND CORROSIVE AGENTS\*

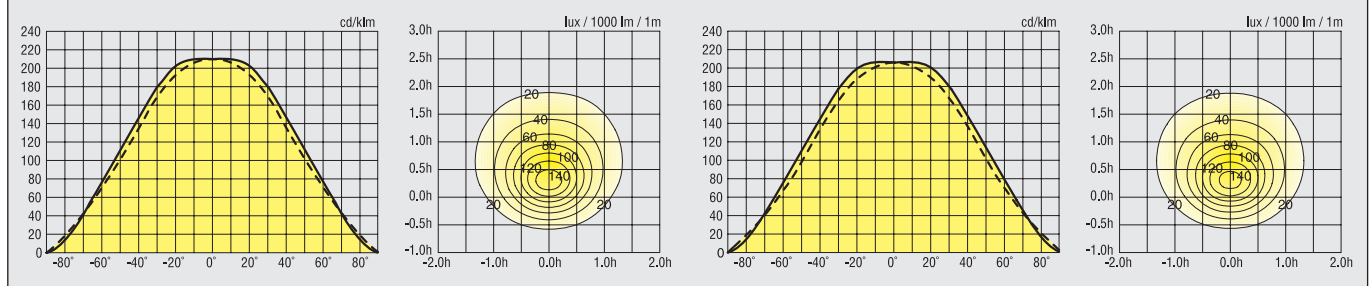
Water	Sea air	Acids	Bases	Ketones	Spirits	Silicone oil	Oils/Greases	Petrol
Resistant	Resistant	Limited resistance	Limited resistance	Limited resistance	Resistant	Resistant	Limited resistance	Limited resistance

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

## PHOTOMETRIC CURVES

EXTRO 2X26W FSQ

EXTRO 2X32W FSQ



# EXTRO RANGE

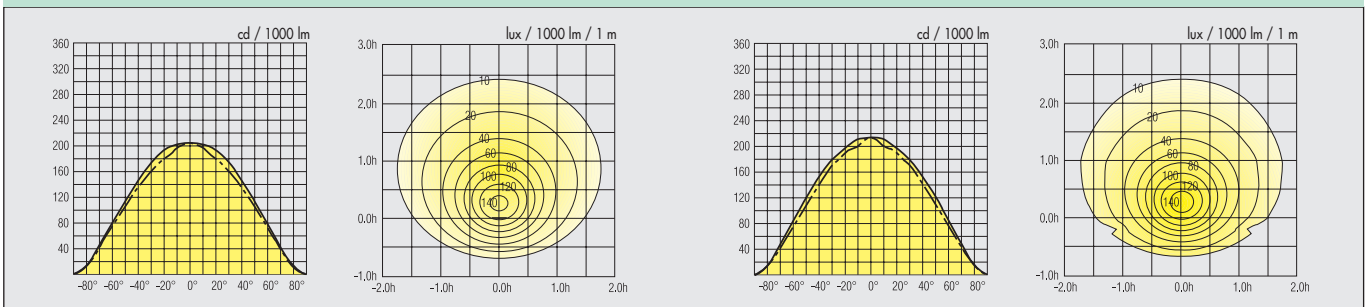
MULTIFUNCTIONAL ILLUMINATION DEVICES



## TECHNICAL CHARACTERISTICS

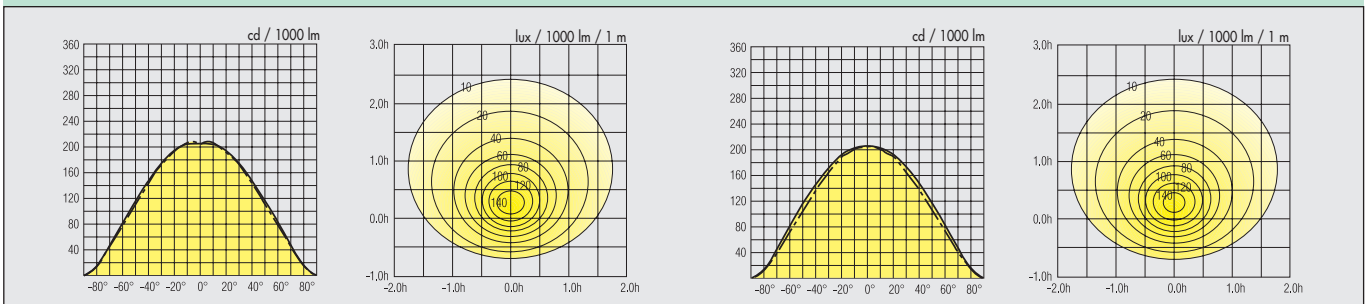
**EXTRO 2 X 18W FSD**

**EXTRO 70W SE**



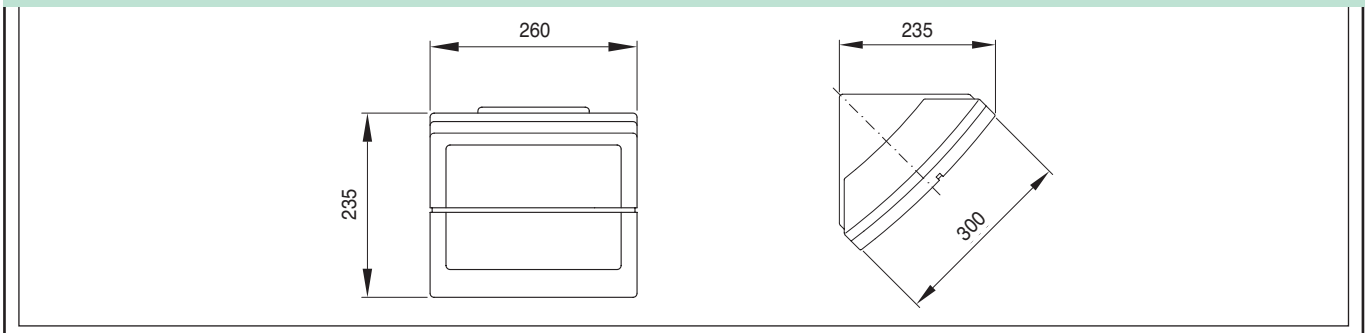
**EXTRO 100W ME**

**EXTRO 80W QE**



## DIMENSION TABLES

### EXTRO



### COMPLEMENTARY ITEMS

