Datasheet





Norms: EN 60598-1, EN 60598-2-2



Surface Finish:











PRODUCT DESCRIPTION

Areas of Application: Public buildings, Housing, Offices, Hotel and Restaurant services, Art and Culture

	spaces.
Mounting:	Wall Mounted.
Light Distribution:	Direct.
Light Source:	LED 4000K, CRI>80, 75.000h life (@L90, B10, Ta 25°C).
Optical System:	Lens in PMMA and Polycarbonate Diffuser.
Control Gear:	LED driver, 220-240VAC-50/60Hz.
Materials:	Body: Steel sheet and extruded aluminium tube.

Powder coated.

Direct



To complete the product add optical system. Please order separately.
The technical data represent rated values for an 47° optic lens.

Example code for order: 90089.L003.E (ORDER CODE) + W(COLOUR/FINISH) + 926200 + SENSOR + 3000(OPTIONS)

Datasheet

COLOUR / FINISH

DIMENSIONS

Code	Description
W	White
G	Grey
В	Black
U	Blue
V	Green
Т	Yellow
K	Red
0	Sahara
L	Autumn
D	Golden eye
R	Rusty chain
С	Pure chocolate

Jungle Mist

Dark rock Carbon



OPTIONS

■ N

9

Optical system

Order Code 14º Lens 926200 926201 Oval Lens 926202

ON/OFF Sensor



Order Code ON/OFF Sensor SENSOR

Colour temperature



Order Code 2700K 2000

DETAILS



14º optical lens light effect



47º optical lens light effect



Light effect with oval



Lens fixing system detail

We reserve the right to make technical changes without prior notice. Electrical/Optical data are subjected to a tolerance of +/-10%.

GLAM/WE

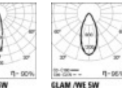
ARCHITECTURAL LIGHTING



Datasheet

PHOTOMETRY







TO SPECIFY:

Orientable (0°-90° vertically and 0°-355° horizontally) LED wall mounted fitting. Steel sheet body and extruded aluminium tube. Standard version 4000K, CRI>80 and 75.000h lifetime LED (@L90, B10, Ta 25°C) and ON/OFF button. Possibility of choosing different beam angles (14°/47°/oval), which combined with opal diffuser gives high visual comfort. Available with ON/OFF sensor and colour temperatures 2700K as options. Available in 16 different colours. - as Roxo Lighting GLAM /WE.