



LED

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



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.

Surface Finish: Powder coated.

Left - Direct



LED	UGR	W	Lm	η(%)	AxBxCxDxE	kg	ORDER CODE
	16	5	240	95	160x120x34x30x80	1,1	90078.L003.E

Right - Direct



LED	UGR	W	Lm	η(%)	AxBxCxDxE	kg	ORDER CODE
	16	5	240	95	160x120x34x30x80	1,1	90070.L003.E

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

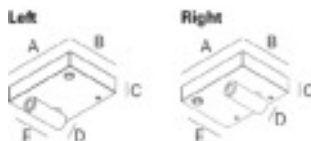
Example code for order: 90078.L003.E (ORDER CODE) + T(COLOUR/FINISH) + 926201 + USB + SENSOR + 2000 (OPTIONS)

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

COLOUR / FINISH

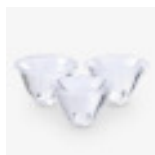
Code	Description
W	White
G	Grey
B	Black
U	Blue
V	Green
T	Yellow
K	Red
0	Sahara
L	Autumn
D	Golden eye
R	Rusty chain
C	Pure chocolate
N	Jungle
1	Mist
9	Dark rock
I	Carbon

DIMENSIONS



OPTIONS

Optical system



14° Lens
47° Lens
Oval Lens

Order Code
926200
926201
926202

ON/OFF Sensor



ON/OFF Sensor

Order Code
SENSOR

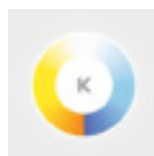
USB connection



USB connection

Order Code
USB

Colour temperature



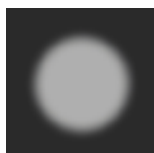
2700K

Order Code
2000

DETAILS



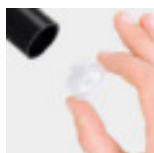
14° optical lens light effect



47° optical lens light effect



Light effect with oval lens



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%.

PHOTOMETRY



TO SPECIFY:
Orientable (0°-90° vertically and 0°-355° horizontally) LED wall mounted fitting. Steel sheet body and extruded aluminum 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, USB connection and colour temperatures 2700K as options. Available in 16 different colours. - as Roxo Lighting GLAM /W.

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