



LED



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



PRODUCT DESCRIPTION

Areas of Application: Commercial and Business areas, Public buildings, Housing, Offices, Hotel and Restaurant services, Art and Culture spaces.

Mounting: Wall Mounted.

Light Distribution: Direct.

Light Source: LED 4000K, CRI>80, 50.000h life (@L80, B10, Ta 25 C).

Control Gear: LED driver, 220-240VAC-50/60Hz.

Materials: Body: Extruded aluminium profile.

Surface Finish: Anodised in natural colour.

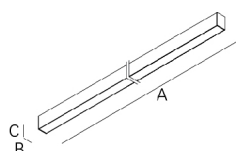
bLINE - Opal polycarbonate diffuser

LED	UGR	W	Lm	Lm/W	η(%)	AxBxC (mm)	K1	K3	Kg	HF	DALI
LED	≤25	30	3870	75	58	848x50x70	-	-	1,9	90132.L130.E	90132.L130.H
	≤25	39	5160	78	59	1128x50x70	-	-	2,4	90132.L140.E	90132.L140.H
	≤25	47	6450	79	58	1408x50x70	•	•	2,8	90132.L150.E	90132.L150.H

COLOUR / FINISH

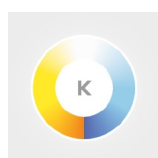
Code	Description
W	White
B	Black

DIMENSIONS



OPTIONS

Colour temperature



3000K
Tunable White

Order code
3000
T000

Emergency unit



Emergency unit 3 hours
Emergency unit 1 hour

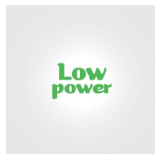
Order code
K3
K1

• Test function by telecommand signal.

Example code for order: 90132.L150.E (HF) + 3000 + K3 (OPTIONS)

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

Low power option



Option supplied under request.

Bespoke projects



Option supplied under request.

DETAILS

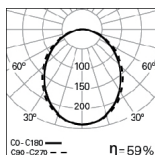


Clip-in diffuser system



End caps without visible screws

PHOTOMETRY



REBA /P LED 39W
bLINE 4000K

TO SPECIFY:

Linear wall mounted LED luminaire, individually mounted and 50 mm width. Extruded aluminium profile, anodised in natural colour. Polycarbonate end caps without visible screws and polycarbonate bLINE diffuser. Standard version with 4000K, CRI>80 and 50.000h lifetime (@L80, B10, Ta 25 C). Optional 3000K, DALI dimmable driver, TunableWhite technology and 1 or 3 hours emergency unit. – as Roxo Lighting REBA /P LED.

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