



LED Luce Emergency

LED Luce is a new, stylish emergency light fixture with efficient specially designed for good light pattern.

The luminaire is designed for recessed ceiling mounting in corridors or rooms with similar open floor surfaces.

It is offered with types for all operating options for emergency lighting.

The luminaire is made up of two parts: die of cast aluminium with a heat sink and a cover in white polycarbonate with optical lens.

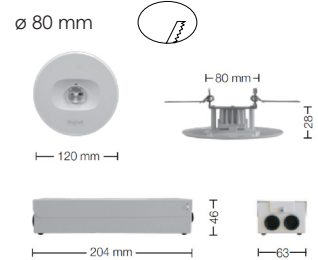
In addition, an electronics box in varnished white steel plate (IP20) is available with or without battery. Backup time can be set from 1 h - 3 h running with dip-switch.

Material
Colour temp [K]
Nominal Voltage
Form protection

Plastic and aluminium
 3000 K
 230/240 V, 50 Hz
 IP 42. Class III. CE-approved

Cut out [mm]

Dimensions

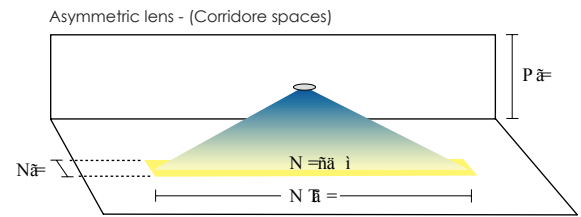
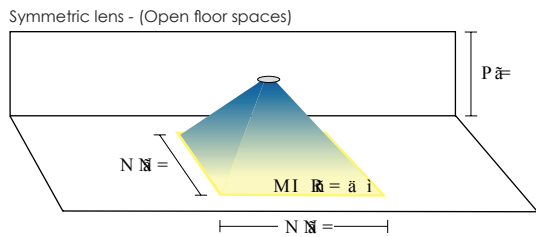


LED Luce Autotest has the following features:

The luminaire status is indicated by the FDD. Function test: Check the normal functions of the luminaire, performed every 28 days. One hour battery capacity test is performed every 26 weeks.

Charged battery
 Battery charge is in progress
 Battery failure
 Error on LED
 Battery not plugged in

● Lit
 ● Flashing
 1 flash
 2 flash
 3 flash



Item No.	Description	Reflector /Beam	Painting colour	Energy consumption	Lumen output	EEC	Colour temperature, CRI
19334	LED LUCE W. BATTERY BACKUP	Symmetric lens (Open floor spaces)	White	2,5 W	185 lm	A+	
19335	LED LUCE W. BATTERY BACKUP	Asymmetric lens (Corridore)	White	2,5 W	160 lm	A+	
19334	LED LUCE W. CENTRAL BACKUP	Symmetric lens (Open floor spaces)	White	2,5 W	185 lm	A+	
19335	LED LUCE W. CENTRAL BACKUP	Asymmetric lens (Corridore)	White	2,5 W	160 lm	A+	
73 481 29	NiMH 7.2 V 1.2Ah Battery						

Caleidoscope