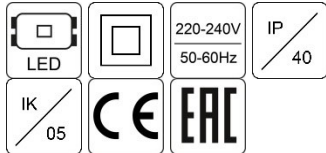


LEPORIS C LED

Emergency Lighting



Images for the product family and options:



Description:

Surface mounted double-sided LED emergency exit sign / escape luminaire
 Light distribution type: omnidirectional
 Optical system: clear PMMA diffuser
 Housing: polycarbonate
 Colour: white
 Battery charging time: 24 hours (12 hours optional: AUT)
 Battery: NiCd (LiFePO₄ optional: AUT), deep discharge protection
 Recognition distance: 30 meters

General data:

Mains voltage: 220-240V, 50-60Hz
 LED lifetime, h: 50000/L80B50
 SDCM: 3
 Protection class IEC: II
 Ingress protection code: IP40
 Mechanical impact resistance: IK05
 Operating temperature range, °C: ta 0...+40

Installation:

On the ceiling. Push-in terminal, 3x2x2.5mm²

Environment:

Indoor

Application:

Emergency exit sign, escape route lighting



Supplied with universal sticker kit.

Product	Length, mm	Width, mm	Height, mm	Illumination mode	Emergency operating time, h	Power in emergency mode, W*	CRI *	CCT, K*	Weight, kg
Leporis C 1PLED G071	337	72	224	M/NM	1	1	80+	6500	1,35
Leporis C 3PLED G072	337	72	224	M/NM	3	1	80+	6500	1,40
Leporis C 1PLED G071 TEST	337	72	224	M/NM	1	1	80+	6500	1,35
Leporis C 3PLED G072 TEST	337	72	224	M/NM	3	1	80+	6500	1,40
Leporis C 1PLED G071 AUT	337	72	224	M/NM	1	1	80+	6500	1,35
Leporis C 3PLED G072 AUT	337	72	224	M/NM	3	1	80+	6500	1,40
Leporis C CEBLED G073	337	72	224	CEB	-	1	80+	6500	1,40
Leporis C 1PLED G082 2CLR AUT	337	72	224	M/NM	1	3	80+	6500	1,35
Leporis C 3PLED G083 2CLR AUT	337	72	224	M/NM	3	3	80+	6500	1,40
Leporis C CEBLED G084 2CLR	337	72	224	CEB	-	3	80+	6500	1,40

*-M-maintained (with an option of connecting as non-maintained), NM- non-maintained, system power and output indicates data in emergency mode, tolerance range for optical and electrical data: ±10%, values apply to an ambient temperature of 25°C

TECHNICAL DATA SHEET

Available options:

TEST	Manual test button	EMS	Fitting to emergency monitoring system
AUT	Autonomous testing system	LGREY	Light grey thermoplastic body
CEB	Fitting to central battery system	BLACK	Black thermoplastic body
CLV	Fitting to low voltage central battery system CEBLV		