

CORRIDOR R 1PLED J10 LER • 1019551



Product:	Corridor R 1PLED J10 LER
Order code:	1019551
Family:	Corridor R LED
Product group:	Emergency lighting

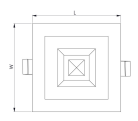
GENERAL DATA

Description:	Recessed mounted LED emergency escape luminaire Light distribution type: direct	
	Optical system: lenses	
	Housing: polycarbonate	
	Colour: white	
	Battery charging time: 24 hours	
	Battery: NiCd, deep discharge protection	
Instalation:	In ceilings with cut-out openings (mounting brackets included). Electronic gear and battery package installed in a separate box. Push-in terminal, 3x2x2.5mm2	
Environment	Indoor	
Application	escape route lighting	

ELECTRICAL DATA

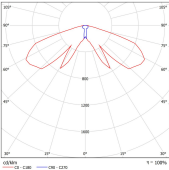
Mains voltage:	220-240V, 50-60Hz	System power*, W:	3
Power factor:	>0,60	Control gear:	ECG on/off
Illumination mode:	M/NM	Emergency operating time, h:	1
Connection:	Push-in terminal, 3x2x2.5mm2		
LIGHTING DATA			
Light source and cap, W:	LED	Light source included:	yes
Luminaire output*, lm(ta+25°C):	385	CRI (Ra):	80+
сст, к:	6500	SDCM:	5
Light Distribution:	Narrow-wide beam (C0-C180 plane \leq 30°, C90-C270 plane 76°125°)	Distribution Type:	Direct
Beam angle, °:	20x144	LED lifetime, h:	50000/L80B50
TECHNICAL DATA			
Net weight, kg:	0.65	Mounting holes/cut-out dimensions, mm:	d83
Quantity in package, pcs:	1	Packaging volume, m3/pcs:	0.0005
Pallet quantity, pcs:	500		
Dimensions, mm:	95x95x48		
STANDARDS			
Operating temperature range, °C:	ta 0+40	Protection class IEC:	II
Ingress protection code:	IP20	Mechanical impact resistance:	IK08
Certificates:	CE, UKCA, RoHS	Warranty:	2 years

Technical drawing (.jpg)





Light distribution curve (.jpg)



Note:

*: 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: $\pm 10\%$, values apply to an ambient temperature of 25°C

Date of issue: 2024-05-04 ■ NORTHCLIFFE LIGHTING, UAB ■ Raudondvario pl. 101, LT-47184 Kaunas, Lithuania ■ info@northcliffe.org ■ www.northcliffe.org