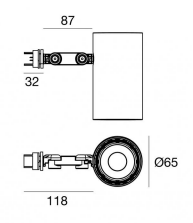
Projectors | 1 arrayLED 15 W DC 420 mA | CRI 90 82757M60





Technical data	
Туре	Surface
Installation position	Ceiling
Installation environment	Indoor
Light Source	LED
Circuit structure	arrayLED
Optics	Wide Flood
Light emission direction	frontal
Nominal power	15 W DC
Source lumens	2214 lm
CCT / Tone	2700 K
Colour rendering index	90 Ra
C.C. / C.V.	DC
Safety class	2
IP	IP20
Glow wire test	850°
Direct mounting on normally flammable surfaces	Yes
CE	Yes
Dimmable article	No
Directional	Swivelling
total angle (vertical plane)	180 °
total angle (horizontal plane)	360 °
Tilting	No
Walk-over	No
Drive-over	No
Cable included	No
Resin potting	No
Type of light emission	Single emission
Net weight	0.53 Kg
Electrostatic discharge protection	No
Surge protection	No

[fi] (c 🕱 🕐 🗆 🖻 🖸



Finishing casing		
Material	Aluminium	
Colour	White	
Processing	Coating	

Projectors | 1 arrayLED 15 W DC 420 mA | CRI 90 | Base 82757M60

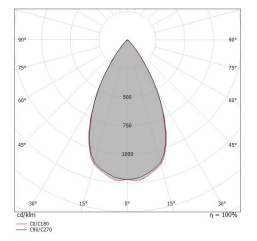
Single emission projectors for indoor application. The super warm white LED light source with a wide flood light distribution is composed of 1 arrayled LEDs with CCT of 2700 K and a CRI 90; the source luminous flux is 2214 lm, with a 147.6 lm/W nominal luminous efficacy.

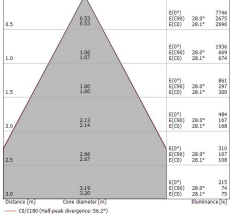
The device body is made of aluminium and features a white finish, processed by means of coating. The ingress protection degree is IP20; the total weight is of 0.53 kg.

The total absorbed power is 15 W.

The device features protection class II and can be ceiling-mounted.

Compliant with the EN 60598-1 standard and its specific provisions.





C0/C180 (Half-peak divergence: 56.2°) C90/C270 (Half-peak divergence: 56.0°)

Energy efficiency class

This product contains a light source of energy efficiency class E.

Illuminotechnical Features	
Light Output Ratio (LOR)	71 %
Source lumens	2214 lm
Delivered lumens	1588 lm
Consumption	15 W
Luminaire efficacy	105 lm/W
Colour temperature	2700 K
Standard Deviation of Colour Matching	2 Step MacAdam
Colour rendering index	90 Ra
Colour Rendering Index	60 R9
Black Body Locus	On
Standard Operating Ambient Temperature	-20 / +50°C

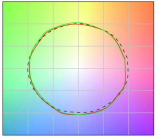
LED Life / Failure Ratio

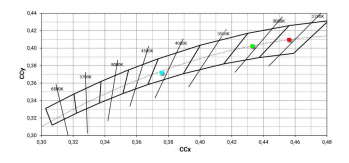
L70 B10 C0 252000h (at Tj 65 Ta 25)

UGR	
UGR axial	22.1
UGR transversal	22.1
X=4H Y=8H	S=0.25H
Reflection factor	70/50/20

OPTICAL	
C0/C180 optics	56°
Light distribution simmetry	Symmetrical







Linea Light Group reserves the right, without any advance notice, to change the characteristics of their products, as well as the availability of the same at any time. No product, relative technical data, illustrations and information are binding for Linea Light Group. Linea Light Group will not be held liable for any illustration, text and/or translation\ errors. All values indicated are measured values. There is a +/- 10% tolerance for the flow, CCT and power data.

Projectors | 1 arrayLED 15 W DC 420 mA | CRI 90 82757M60



Tour_Projectors | Projectors | Accessories 82757M60

0	Diffuser Diffuser Type: elliptical filter. Material:Pom-C, colour:Black.	Code 99781
	Anti-glare Anti-glare Type: honeycomb louvre. Material:Pom-C, colour:Black.	Code 99780
8	Anti-glare Anti-glare Type: cross louvres. Material:Pom-C, colour:Black.	Code 99779
	Anti-glare Anti-glare Type: cylindrical screen. Material:Pom-C, colour:Black.	Code 99783
0	Anti-glare Anti-glare Type: 45° cylindrical screen. Material:Pom-C, colour:Black.	Code 99782
	Optics Light distribution: spot,Cover material: uv resistant polycarbonate	Code 99827
	Optics Light distribution: medium flood,Cover material: ,uv resistant polycarbonate,uv resistant polycarbonate,uv resistant polycarbonate	Code 99828
	Optics Light distribution: flood,Cover material: ,uv resistant polycarbonate,uv resistant polycarbonate,uv resistant polycarbonate	Code 99829

Linea Light Group reserves the right, without any advance holice, to change the characteristics or their products, as well as the availability or the same at any time. No product, relative technical data, illustrations and information are binding for Linea Light Group. Linea Light Group will not be held liable for any illustration, text and/or translation\ errors. All values indicated are measured values. There is a +/- 10% tolerance for the flow, CCT and power data.

4/4 27.12.2024