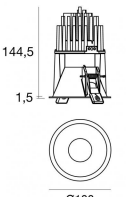
Warp_R

Downlights | 1 arrayLED 15 W DC 400 mA | CRI 90 90780N30



Encasement with
flange
Ceiling
Indoor
LED
arrayLED
Medium Flood
downward
15 W DC
2411 lm
400mA
4000 K
90 Ra
CC
3
IP44
IP65
850°
Yes
Yes
No
DALI - 1-10V
No
No
No
No
Yes
0.300 m
No
Single emission
0.511 Kg
No
No
F.O.L Honey comb

Hig [H[<€ 🕱 ♥ ₽ ⊕ c.c. ⋈ μ555 μ24 □ ↔



	Ø100
Finishing casing	
Material	Die-cast Aluminium EN AB - 46100
Colour	White
Processing	Powder coating

Finishing diffuser

-	
Material	UV Resistant Polycarbonate
Colour	transparent

Finishing radiator

Material	Die-cast Aluminium EN AB - 46100
Processing	Tumbling

Electronics



99740 Multi Power 198~264V AC / 180~275V DC (1 art.)



99739 1-10V Multi Power 198~264V AC / 180~275V DC (1 art.)



C-E100032 Push and Simply Dim - DALI-2 Controller (1 art.)



Downlights | 1 arrayLED 15 W DC 400 mA | CRI 90 | Base 90780N30

Single emission recessed downlights for indoor application. The natural white LED light source with a medium flood light distribution is composed of 1 arrayled LEDs with CCT of 4000 K and a CRI 90; the source luminous flux is 2411 lm, with a 160.7 lm/W nominal luminous efficacy.

The device body is made of die-cast aluminium en ab - 46100 and features a white finish, processed by means of powder coating; the diffuser is made of uv resistant polycarbonate. The ingress protection degree is IP44; the total weight is of 0.511 kg. The power supply driver is not provided and is to be ordered separately.

The total absorbed power is 15 W. The power supply cable is included and features a 0.300 m length.

The device features protection class III and can be ceiling-mounted, with a 92 mm diameter hole (in plasterboard).

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

Energy efficiency class

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

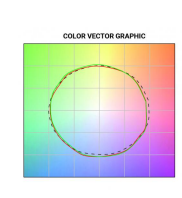
Illuminotechnical Features	
Light Output Ratio (LOR)	51 %
Source lumens	2411 lm
Delivered lumens	1243 lm
Consumption	15 W
Luminaire efficacy	82 lm/W
Colour temperature	4000 K
Standard Deviation of Colour Matching	2 Step MacAdam
Colour rendering index	90 Ra
Colour Rendering Index	60 R9
Black Body Locus	On
Standard Operating Ambient Temperature	-20 / +50°C
Ordinary temperature on the glass	40°C

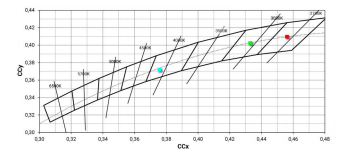
LED Life / Failure Ratio

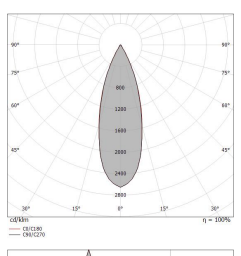
L70 B10 C0 252000h (at Tj 65 Ta 25)

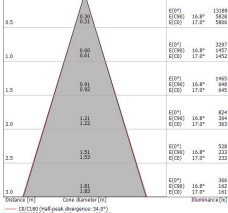
14.6
11.0
14.6
S=0.25H
70/50/20

OPTICAL	
C0/C180 optics	34°
Light distribution simmetry	Symmetrical









C0/C180 (Half-peak divergence: 34.0°) C90/C270 (Half-peak divergence: 33.6°)