

Downlights | 1 arrayLED 12.5 W DC 350 mA | CRI 90 91753M30





stallation position stallation environment ght Source rouit structure offics ght emission direction ominal power ource lumens out voltage range CT / Tone olour rendering index C. / C.V. offety class official compartment IP ow wire test rect mounting on normally flammable surfaces iver included mmable article rectional ting alk-over ive-over able included able length esin potting pe of light emission	
stallation environment ght Source rouit structure pitics ght emission direction pminal power purce lumens put voltage range CT / Tone plour rendering index CC. / C. V. Infety class potical compartment IP Infet mounting on normally flammable surfaces Inver included Intermediate article Intermediate ar	Encasement with flange
ght Source rouit structure bitics ght emission direction bininal power burce lumens but voltage range CT / Tone blour rendering index CC / C.V. Infety class bitical compartment IP bow wire test rect mounting on normally flammable surfaces iver included mmable article rectional ting alk-over ive-over able included able length esin potting pe of light emission	Ceiling
crouit structure potics ght emission direction pominal power purce lumens put voltage range CT / Tone plour rendering index CC. / C.V. Infety class potical compartment IP pow wire test rect mounting on normally flammable surfaces iver included mmable article rectional ting alk-over ive-over able included able length per of light emission	Indoor
optics ght emission direction ominal power ource lumens out voltage range CT / Tone oliour rendering index C. / C.V. Infety class outical compartment IP ow wire test rect mounting on normally flammable surfaces iver included mmable article rectional ting alk-over ive-over able included able length esin potting pe of light emission	LED
ght emission direction primal power purce lumens put voltage range CT / Tone plour rendering index C. / C.V. Ifety class potical compartment IP pow wire test rect mounting on normally flammable surfaces iver included mmable article rectional ting alk-over ive-over able included able length esin potting pe of light emission	arrayLED
pominal power purce lumens put voltage range CT / Tone plour rendering index CC. / C.V. Infety class potical compartment IP pow wire test prect mounting on normally flammable surfaces priver included prectional priver-over prive-over prive-over prive pot light emission	Flood
out voltage range CT / Tone CD / C.V. Infety class Outical compartment IP Ow wire test rect mounting on normally flammable surfaces iver included Immable article Irectional Iting	downward
cut voltage range CT / Tone clour rendering index C. / C.V. Infety class cutical compartment IP cow wire test rect mounting on normally flammable surfaces iver included mmable article rectional ting alk-over ive-over able included able length esin potting pe of light emission	12.5 W DC
CT / Tone plour rendering index C. / C.V. Infety class potical compartment IP ow wire test rect mounting on normally flammable surfaces iver included mmable article rectional ting alk-over ive-over able included able length esin potting pe of light emission	1644 lm
olour rendering index C. / C.V. Infety class Otical compartment IP Ow wire test rect mounting on normally flammable surfaces iver included Immable article rectional Iting	350mA
C. / C.V. Infety class Intical compartment IP Intic	2700 K
offety class obtical compartment IP ow wire test rect mounting on normally flammable surfaces iver included manable article rectional ting alk-over ive-over able included able length esin potting pe of light emission	90 Ra
ow wire test rect mounting on normally flammable surfaces iver included mmable article rectional ting alk-over ive-over able included able length esin potting pe of light emission	CC
ow wire test rect mounting on normally flammable surfaces iver included mmable article rectional ting alk-over ive-over able included able length esin potting pe of light emission	3
ow wire test rect mounting on normally flammable surfaces iver included mmable article rectional ting alk-over ive-over able included able length esin potting pe of light emission	IP44
ow wire test rect mounting on normally flammable surfaces iver included mmable article rectional ting alk-over ive-over able included able length esin potting pe of light emission	IP65
rect mounting on normally flammable surfaces iver included mmable article rectional ting alk-over ive-over able included able length esin potting pe of light emission	IK08
iver included mmable article rectional ting alk-over ive-over able included able length esin potting pe of light emission	850°
iver included mmable article rectional ting alk-over ive-over able included able length esin potting pe of light emission	Yes
mmable article rectional ting alk-over ive-over able included able length esin potting pe of light emission	Yes
rectional ting alk-over ive-over able included able length esin potting pe of light emission	No
ting alk-over ive-over able included able length esin potting pe of light emission	DALI - 1-10V
alk-over ive-over able included able length esin potting pe of light emission	No
ive-over able included able length esin potting pe of light emission	No
able included able length esin potting pe of light emission	No
able length esin potting pe of light emission	No
esin potting pe of light emission	Yes
pe of light emission	0.300 m
-	No
	Single emission
et weight	0.26 Kg
ectrostatic discharge protection	No
irge protection	No











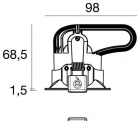


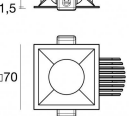






64





Finishing casing	1
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
Colour	Aluminium
Processing	Polishing

Electronics



99115

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



99375

On/Off Driver 198~264V AC (1 art.)



83322

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

Cables Electrification			
Cable connector MALE JST SMR-02V-B			
O-bl	FEMALE IOT OMB 90V DO		
Cable connector	FEMALE JST SMR-02V-BC		



Downlights | 1 arrayLED 12.5 W DC 350 mA | CRI 90 | Base 91753M30

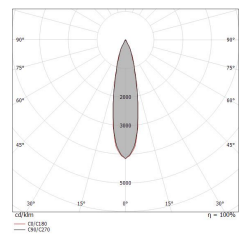
Single emission recessed downlights for indoor application. The super warm white LED light source with a flood light distribution is composed of 1 arrayled LEDs with CCT of 2700 K and a CRI 90; the source luminous flux is 1644 lm, with a 131.5 lm/W nominal luminous efficacy.

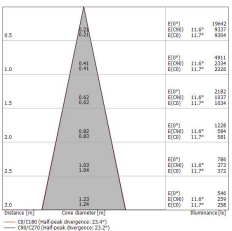
The device body is made of die-cast aluminium en ab - 46100 and features a white finish, processed by means of powder coating; the diffuser is made of uv resistant polycarbonate. The ingress protection degree is IP44; the total weight is of 0.26 kg. The power supply driver is not provided and is to be ordered separately.

The total absorbed power is 12.5 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 64×64 mm 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)	71 %
Source lumens	1644 lm
Delivered lumens	1183 lm
Consumption	13 W
Luminaire efficacy	91 lm/W
Colour temperature	2700 K
Standard Deviation of Colour Matching	2 Step MacAdam
Colour rendering index	90 Ra
Standard Operating Ambient Temperature	-20 / +50°C
Ordinary temperature on the glass	40°C

LED Life / Failure Ratio

L70 B10 C0 296960h (at Tj 65 Ta 25)

UGR	
UGR axial	16.1
UGR transversal	16.1
X=4H Y=8H	S=0.25H
Reflection factor	70/50/20

OPTICAL	
C0/C180 optics	23°
Light distribution simmetry	Symmetrical