

## Downlights | 1 arrayLED 9 W DC 24 V | CRI 80 81244W30



**Encasement with** 

flange Ceiling

Outdoor

arrayLED

downward

9 W DC

1320 lm

3000 K

80 Ra

CV

3

IP67

IK10

850°

Yes

Yes

No

No

Yes

50 °

No

No

Yes

1 m

Yes

0.5 Kg

Acquastop

No

Single emission

Converter 24V

**DALI - 1-10V** 

included

24 V

Medium Flood

LED



















Technical data

Installation position Installation environment

Light Source

Optics

Circuit structure

Nominal power

Source lumens

CCT / Tone

C.C. / C.V.

Safety class

Glow wire test

Driver included

Dimmable article

Directional

Walk-over

Drive-over

Cable included

Cable length

Resin potting

Net weight

Surge protection

Type of light emission

Electrostatic discharge protection

Product technological characteristics

Tilting

C.V. - C.C. Converter

total angle (vertical plane)

ΙP

ΙK

CE

Input voltage range

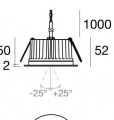
Colour rendering index

Direct mounting on normally flammable surfaces

Light emission direction

Туре







86

Finishing casing	
Material	Die-cast Aluminium EN AB - 46100
Colour	black
Processing	Open pore anodizing + Powder Coating

Finishing diffuser	
Material	Extra clear glass - Tempered
Colour	transparent
Processing	Silk-screening

Finishing flange		
Material	AISI 316L steel	
Colour	steel	
Processing	Brushing	

#### Electronics



89488 On/Off Driver 190~250V AC / 180~275V DC 15 W (1



On/Off Driver 198~264V AC 24 W (1 - 2 art.)



89359

On/Off Driver 198~264V AC / 180~275V DC 48 W (1 - 5



On/Off Driver 198~264V AC / 176~275V DC 150 W (1



99660

DALI - 1-10V Controller 24V DC 216 W (1 art.)



C-E500023 DALI - 1-10V - Push and Simply Dim Controller 8~53V DC 576 W (1 art.)

Cables Electrification	
	Cable connector No



## Downlights | 1 arrayLED 9 W DC 24 V | CRI 80 | Base 81244W30

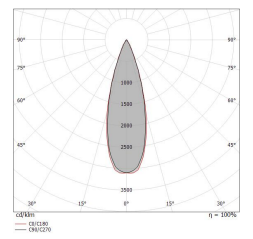
Single emission recessed downlights for outdoor application. The warm white LED light source with a medium flood light distribution is composed of 1 arrayled LEDs with CCT of 3000 K and a CRI 80; the source luminous flux is 1320 lm, with a 146.7 lm/W nominal luminous efficacy.

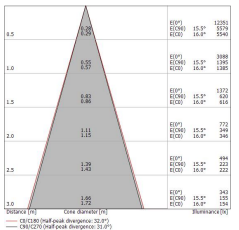
The device body is made of die-cast aluminium en ab - 46100 and features a black finish, processed by means of open pore anodizing + powder coating; the diffuser is made of extra clear glass - tempered with a silk-screening treatment. The ingress protection degree is IP67; the total weight is of 0.5 kg.

The total absorbed power is 9 W. The power supply cable is included and features a 1 m length.

The device features protection class III and can be ceiling-mounted, with a 86 mm diameter hole (in plasterboard) with an outer casing, code 99749(for concrete or masonry).

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)	75 %
Source lumens	1320 lm
Delivered lumens	997 lm
Consumption	9 W
Luminaire efficacy	110 lm/W
Colour temperature	3000 K
Standard Deviation of Colour Matching	2 Step MacAdam
Colour rendering index	80 Ra
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)

UGR	
UGR axial	12.6
UGR transversal	12.7
X=4H   Y=8H	S=0.25H
Reflection factor	70/50/20

OPTICAL	
C0/C180 optics	31°
Light distribution simmetry	Symmetrical

# Orma\_CJ



# Orma\_CJ | Downlights | Accessories 81244W30





Outer casing

installation position: ceiling; type of installation: masonry L=200mm, H=113mm, D=137mm. Material:polypropylene, colour:white.

Code

89373





370

Outer casing

installation position: ceiling; type of installation: masonry L=370mm, H=120mm, D=200mm. Material:polypropylene, colour:white.

Code

89374





Outer casing - (to be completed with universal grill 99750) installation position: ceiling; type of installation: masonry L=290mm, H=125mm, D=190mm

Code

99749



Accessories for outer casings - Universal grille for outer casing 99749

Code

99750