

Uplights | arrayLED 0 W DC 24 V | CRI 80 81173N30

Direct mounting on normally flammable surfaces



Technical data





	1 1000
	Ø97
Finishing casing	
V4	D:

HØ HH C€ \$\alpha\$ Asi \omega\$ \alpha\$ \alpha\$

Walk Over	Material	Die-cast Aluminium EN AB - 46100
Floor	Colour	black
Outdoor	Processing	Open pore anodizing + Powder Coating
LED		
arrayLED	Finishing diffuser	
Flood	Material	Extra clear glass - Tempered
upward	Colour	transparent
0 W DC	Processing	Silk-screening
24 V		
4000 K	Finishing flange	
80 Ra	Material	AISI 316L steel
CV	Colour	steel
3	Processing	Brushing
IP68		
Not for	Cables Electrification	
underwater use	Cable connector	No
IK10		
850°		
	Floor Outdoor LED arrayLED Flood upward 0 W DC 24 V 4000 K 80 Ra CV 3 IP68 Not for underwater use IK10	Floor Outdoor LED arrayLED Finishing diffus Flood Upward OW DC 24 V 4000 K 80 Ra CV Colour 3 IP68 Not for Underwater use IK10

Yes

Yes

No

No

No

No

Yes

No

Yes

1 m

Yes

0.5 Kg

No

Single emission

Converter 24V

included

CE

Driver included

Dimmable article

Directional

Walk-over

Drive-over

Cable included

Cable length

Resin potting

Net weight

Type of light emission

5.02.2025

Electrostatic discharge protection

Tilting

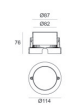
C.V. - C.C. Converter

Orma_I



Orma_I | Uplights | Accessories 81173N30





Outer casing installation position: floor, land; type of installation: masonry L=114mm, H=76mm, D=114mm.

Material:ABS Plastic, colour:black.

Code

99651