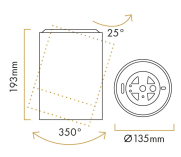


CADICE ULSDCA203830R Diecast aluminium body with high quality reflector







Type of luminaire

Type of luminarire

LED surface mounted downlight

General information

Material	
Die-cast aluminium	
Mounting Method	
Surface mount	
Type of light source	
LED	
Light control	
On/off	
Luminging dimonsion (mm)	Quitor Dia

Luminaire dimension (mm) Ø 135 x W193 Outer Dia Ø 135

Technical data

L ED mode	Control	
ED	on/off	
System power	Power factor	
20W	>0.9	
System efficiency	Rated life at 25°C	
90 lm/W	50,000 hrs	
Rated luminous flux	Total Harmonic Distortion (THD)	
780lm	<15%	
Color temperature	Ambient temperature (Ta)	
3000K	25℃	
Class	Max. ambient temperature 40°C	
SDCM	Operating voltage	
K3	220-240V AC	
Beam angle 38°	Ingress Protection rating (IP)	
Color Rendering Index (CRI)	Shape	
290	Round	
Driver	Conformity mark	
Built-in	CE, ROHS	

Color finish options

Code	Color	Accessories and options	
ULSDCA203830R-MW	Matt white	ULSDCA203830R-DALI	Dali dimming
ULSDCA203830R-MB	Matt black	ULSDCA203830R-010	0-10V Dimming

🛓 Installation n

2 Photometric IES file

Photometri LDT files

Unolumen Italia Via San Pellegrino, 2, 25065 - Lumezzane Brescia - Italy UE

Please read the instructions in the manual carefully before installation. Assembly and maintenance should be carried out only by an authorized service personnel. The information in this document is subject to change without prior notice due to the dynamic development in lighting technology. Condensation, which may occur in the luminaire is a natural phenomenon and does not affect the quality of the luminaire.