

#### PRODUCT TECHNICAL SPECIFICATION

### **LEDCUBE optics MOS**

Doc.

Rev. 06/21

**Description**: LED luminaire suitable for ceiling, wall and suspension installation using a special fixing kit to be ordered separately.

**Body**: wiring plate in sheet steel, matt white color (RAL 9010), powder coated with thermosetting polyester powders at 180  $^{\circ}$  C, after degreasing, phosphating and washing treatment.

**Optical group: PMMA** (MOS) diffuser, parallelepiped shape, matt finish on the external surface, to favor the distribution of light in a diffused way.

Optics resistant to glow-wire test at 650  $^{\circ}$  C according to CEI EN 60695-2-11 standards. Degree of protection: IP40.

**Wiring**: 220-240V 0-50 / 60Hz with rigid cable, section. Sheath resistance  $0.50 \text{ mm}^2$  and PVC-HT up to  $90 \degree$  C according to CEI 20-20 standards.

Terminal block with maximum allowed cable section 2.5 mm<sup>2</sup>.

Insulation class I.

Suitable for installation on normally flammable surfaces.

- **LED** version with on / off driver.
- LED DALI version with electronic dimmable driver, DALI standard, included.
- LED DALI TUNABLE version with electronic dimmable driver, DALI DT8 standard, included.
- **LED** version with on / off driver for white **LEDs + RGB DMX LED** with driver and electronic color control unit, DMX standard, included.
- **LED** version with on / off driver for white **LEDs + RGB DALI LED** with driver and electronic color control unit, DALI standard, included.
- LED DALI version with electronic dimmable driver, DALI standard, for white LEDs + RGB DMX LED with driver and electronic color control unit, DMX standard, included.
- LED DALI version with electronic dimmable driver, DALI standard, for white LEDs + RGB DALI LED with driver and electronic color control unit, DALI standard, included.
- LED-E3 version with on / off driver and 3h emergency 24h recharge.
- **LED-E3 DALI** version with electronic dimmable driver, DALI standard and 3h emergency 24h recharge.
- **LED-E3 DALI TUNABLE** version with electronic dimmable driver, DALI DT8 standard and 3h emergency 24h recharge.
- **LED-E3** version with on / off driver for white LEDs + RGB DMX LED with driver, electronic color control unit, DMX standard and 3h emergency 24h recharge.
- **LED-E3** version with on / off driver for white LEDs + RGB DALI LED with driver and electronic color control unit, DALI standard and 3h emergency 24h recharge.
- **LED-E3 DALI** version with electronic dimmable driver, DALI standard for white LEDs + RGB DMX LED with driver and electronic color control unit, DMX standard and 3h emergency 24h recharge
- **LED-E3 DALI** version with electronic dimmable driver, DALI standard, for white LEDs + RGB DALI LED with driver and electronic color control unit, DALI standard and 3h emergency 24h recharge.

**Luminous source:** High efficiency LEDs arranged on rigid modules, color rendering IRC> 90, color temperature 3000K and 4000K (LED diode selected 3 MacAdam ellipses in order to guarantee uniform chromaticity).

Life of the sources in normal conditions: over 50,000 hours L80 / B10 at Ta = 25 ° C. Operating temperature up to 30 ° C.

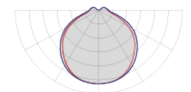
**Regulations**: appliance complies with the following standards:

- EN 61547
- EN 55015
- EN 61000-3-2
- EN 61000-3-3
- EN 60529

- IEC/TR 62471-2
- EN 60061-1
- EN 62031
- EN 62493
- EN 60598-1



Demonstration image



Photometric curve

- EN 60598-2-13
- EN 62471 (risk class 0)
- EN 62560
- EN 60968

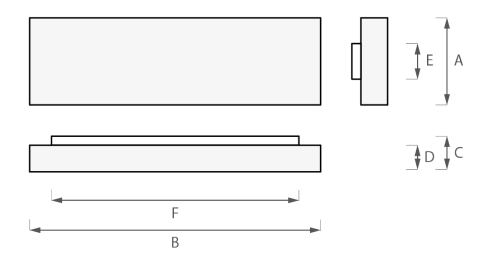


# PRODUCT TECHNICAL SPECIFICATION

**LEDCUBE optics MOS** 

Doc.

Rev. 06/21



							Dim	ensio	ns [mr	n]		Code / Wiring				
Power [W]	Color temperature [K]	CRI	Effective flux [lm] *	Efficiency [lm/W]	Energetic class	Α	В	С	D	E	F	LED	LED DALI	LED-E3	LED-E3 DALI	
50	3000	>90	5300	106	A++	1170	350	134	100	133	995	355200009	355200010	355200011	355200012	
50	4000	>90	5750	115	A++	1170	350	134	100	133	995	355200013	355200014	355200015	355200016	

<sup>\*</sup> Actual flow may have a tolerance of ± 10%.

							Dim	ensio	ns [mr	n]		Code / Wiring				
Power [W]	Color temperature [K]	CRI	Effective flux [lm] *	Efficiency [lm/W]	Energetic class	А	В	С	D	E	F	LED + RGB DMX	LED DALI + RGB DMX	LED-E3 + RGB DMX	LED-E3 DALI + RGB DMX	
50+35	3000	>90	5300	106	A++	1170	350	134	100	133	995	355200041	355200042	355200043	355200044	
50+35	4000	>90	5750	115	A++	1170	350	134	100	133	995	355200045	355200046	355200047	355200048	

<sup>\*</sup> Actual flow may have a tolerance of ± 10%.

	Dimensions [mm]						Code / Wiring								
Power [W]	Color temperature [K]	CRI	Effective flux [lm] *	Efficiency [lm/W]	Energetic class	A	В	С	D	E	F	LED + RGB DALI	LED DALI + RGB DALI	LED-E3 + RGB DALI	LED-E3 DALI + RGB DALI
50+35	3000	>90	5300	106	A++	1170	350	134	100	133	995	355200073	355200074	355200075	355200076
50+35	4000	>90	5750	115	A++	1170	350	134	100	133	995	355200077	355200078	355200079	355200080

<sup>\*</sup> Actual flow may have a tolerance of ± 10%.

							Dimensions [mm]						Code / Wiring		
Pow [W	temner		CRI	Effective flux [lm] *	Efficiency [lm/W]	Energetic class	Α	В	С	D	E	F	LED DALI TUNABLE	LED-E3 DALI TUNABLE	
50+	35 2700-0	500	>90	5750	115	A++	1170	350	134	100	133	995	355200073	355200074	

<sup>\*</sup> Actual flow may have a tolerance of ± 10%.

#### **INSTALLATION ACCESSORIES**



Ceiling rose for square model 100x100x25, with 4 suspensions L = 2000mm, matt RAL 9003 with terminal block and second hole for 3-pole transparent cable outlet L = 2000mm.

COD. KS206973



### PRODUCT TECHNICAL SPECIFICATION

## **LEDCUBE optics MOS**

Doc.

Rev. 06/21



Ceiling rose for square model 100x100x25, with 4 suspensions L = 2000mm, matt RAL 9003 with terminal block and second hole for 5-pole transparent cable outlet L = 2000mm.



Ceiling rose for square model 100x100x25, with 4 suspensions L = 2000mm, matt RAL 9003 with terminal block and second hole for 7-pole transparent cable outlet L = 2000mm.

COD. KS206977



Suspension cable L = 2000mm 4 pcs to be provided for each lamp.

COD. KS001



Transparent power cable. L =  $2000m \not 0 0,75mmq$ Cable available with 3-5-7 poles related to the selected wiring configuration. Change the red x to the required number of poles.

COD. CVTxX075L020



Electrified square canopy with 2 holes for the passage of the power supply and suspension cable, with connection terminal block. Painted in matt RAL 9003 color.

ATENA LUX 30020 Gruaro (VE) – via Giai, 33 tel. 0039/0421/760100 r.a. – fax 0039/0421/760225 <a href="www.atenalux.com">www.atenalux.com</a> - <a href="mailto:info@atenalux.com">info@atenalux.com</a> - <a href="mailto