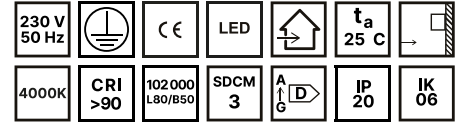


AULA AU1.L2.600.XY

Interior wall lamp, glare-free uniform light distribution, acrylic glass, other metal parts



Watt	K	lm	lm/W	A (mm)	B (mm)	C (mm)	DALI 2	Bluetooth	Weight
20.9	4000	2637	126	640	125	50	M	Q	1700 g

Type: Wall

Lampshade: Acrylic glass

Metal parts: Painted steel

Driver: directly in the luminaire

Materials and finish

Additional features

AU1.L2.600.XY

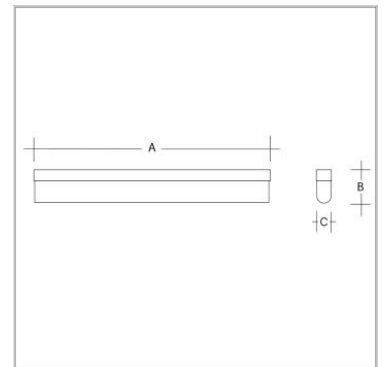
X

- 41** - RAL 9016 texture, White texture
- 47** - RAL 7012 structure, Grey texture
- 70** - RAL 7048 matt, Pearl ARGENTO DORATO matt
- 72** - RAL Copper texture, Copper texture
- 73** - RAL Bronze mat, Matt bronze
- 74** - RAL Brass matt, Matt brass

Y

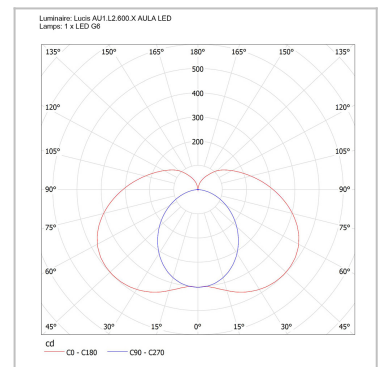
- M** - DALI
- Q** - Bluetooth

Available on request



Technical parameters

- Rated voltage:
- Power consumption: 20.9 W
- CE Declaration of Conformity
- Indoor use only
- Suitable for mounting on normally flammable surfaces
- LED luminaire with electronic driver
- This luminaire contains a light source of energy class... D
- CCT / Color temperature : 4000 K
- Color index CRI 90
- MacAdam ellipse: 3
- Flicker-free luminaire
- Luminous efficacy > 126 lm/W
- Terminal block - wire cross section up to 2.5 mm²
- IP Code / Ingress protection: IP20
- IK Code / Impact resistance: IK06
- Luminare weight: 1700 g
- LED lifetime data (t = 25° C), LB FACTOR:
- L80B10: 102000 hours
- L80B50: 102000 hours



Max. luminaires per circuit breaker (pcs)

	B10	B16	C10	C16
ON/OFF	37 pcs	59 pcs	37 pcs	59 pcs
DALI	18 pcs	28 pcs	30 pcs	46 pcs

Inrush current

	I _{max.}	t
ON/OFF	24 A	120 μs
DALI2	13.6 A	304 μs

Photometric data
DIALux data are available at lucis.eu

