

VOLICA 2.0 LED



















010488.5L14.113 VOLICA 2.0 LED 1500 5650lm 4000K opal matt (PMMA) anode C-0

Suspended decorative luminaire for LED light sources; aluminum profile available in various colors, equipped with an efficient lighting system, optimized for indoor use.

TECHNICAL DATA Mounting: suspended, on wire suspension (on request) **Body:** aluminum profile Colour: anode C-0 Operating temperature range [°C]: 0 ... +35 **ELECTRICAL DATA** Power supply efficiency: >87% **Power:** 220-240V 50/60Hz Includes light source: yes Output current [mA]: 1050 Type of equipment: ED Light source / lamp: LED **Electrical connection:** luminaire equipped with 3x0,75 mm² wire with a length of 1.7 m (I class) OPTICAL DATA Light distribution: omnidirectional Way of lighting: direct Reflector: white Diffuser: opal matt (PMMA) **CRI/Ra:** ≥80 Lumen luminaire [lm]: 5650 Colour temperature [K]: 4000 **GENERAL DATA** Lifetime (L80B10): 100 000 h Lifetime (L90B10): 50 000 h Available on request: DALI Warranty: 5 years

boutiques, museums

Application: offices, hotels, reception desks, galleries, auditorium,



Code	Colour	Luminaire power [W]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra	Operating temperature range [°C]
010488.5L14.113	anode C-0	45	5650	126	4000	≥80	0 +35

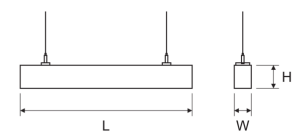


VOLICA 2.0 LED





Code	Dimensions [mm] L W H	Net weight [kg]
010488.5L14.113	1500 60 80	4,5



ACCESSORIES



150060.00062

Suspension hanger MINI



150061.00063 150062.00064

Mechanical round suspension

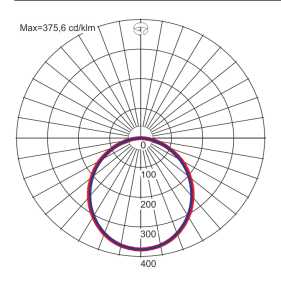


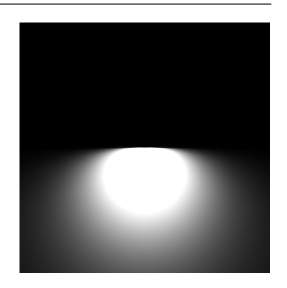
150061.00066 150062.00067

Mechanical round suspension with supply connector

LIGHT BEAM CURVES







Luminous flux tolerance +/- 10%.

Luminous nux tolerance +/- 10%.
Power tolerance +/- 5%.
Lighting beam, light intensity distribution and light efficiency were examined in accordance with the EN ISO 17025:2005 norm for EN13032 norm series and the LM-79 norm.
Up-to-date product info and General Warranty Terms available on our website www.luglightfactory.com
Detailed information on luminous fluxes and powers for individual indexes are indicated on the product data sheet.
The parameters in the data sheet are given for Ta=25°C.