

VOLICA 2.0 DIRECT-INDIRECT LED



Group in catalogue: LINEAR AND SYSTEM LUMINAIRES















010511.3L02.122 VOLICA 2.0 DIRECT-INDIRECT LED 1206 DALI 4600lm 4000K microprismatic diffuser (MPRM) IP20 white

Linear luminaire, powder-coated aluminium profile equipped with an efficient direct-indirect light system, optimised for indoor use.

TECHNICAL DATA

Mounting: suspended, on wire suspension (on request)

Body: aluminum profile **Colour:** white

RAL: 9003 Surface finish: matt/satin Length [mm]: 1206

Operating temperature range [°C]: 0 ... +35

ELECTRICAL DATA

Power: 220-240V 50/60Hz Includes light source: yes Output current [mA]: 900 Type of equipment: DALI

Power supply output with safety extra-low voltage SELV: $\ensuremath{\text{No}}$

Light source / lamp: LED

Electrical connection: luminaire equipped with 5x1,5 mm² wire

with a length of 1.7 m (I class)

Maximum number of luminaires in the circuit with a 10A fuse

(B): 14

Maximum number of luminaires in the circuit with a 16A fuse

(B): 23

OPTICAL DATA

Light distribution: omnidirectional **Way of lighting:** direct-indirect **Type of optic:** diffuser

Reflector: white

Diffuser: microprismatic diffuser (MPRM)

CRI/Ra: >80

Lumen luminaire [lm]: 4600

Colour

temperature [K]: 4000 UGR: <19

ULOR / DLOR: 25/75

Lifetime (L80B10): 100 000 h

Lifetime (L80B10): 100 000 h

Warranty: 5 years

Application: offices, galleries, museums, reception desks

CERTIFICATES,

GENERAL DATA

Energy class: A++



Code	Length [mm]	Colour	Type of equipment	Luminaire power [W]	Lumen Iuminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra	UGR	ULOR/ DLOR	operating temperature range [°C]	
010511.3L02.122	1206	white	DALI	32	4600	144	4000	>80	<19	25/75	0+35	

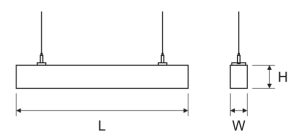


VOLICA 2.0 DIRECT-INDIRECT LED



Group in catalogue: LINEAR AND SYSTEM LUMINAIRES

Code	Dimensions [mm] L W H	Pallet quantity	Net weight [kg]	
010511.3L02.122	1206 60 90	120	3,4	



ACCESSORIES



150060.00062

Suspension hanger MINI



150061.00063 150062.00064

Mechanical round suspension

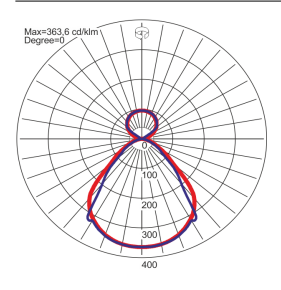


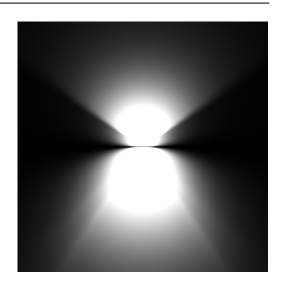
150061.00066 150062.00067

Mechanical round suspension with supply connector

LIGHT BEAM CURVES







Luminous flux tolerance +/-10%; power tolerance +/-5%; colour temperature tolerance +/-5%. 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 $^{\circ}$ C.