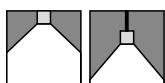


EN

VOLICA 2.0 TUNABLE WHITE LED



CE



EAC



220-240V

50/60 Hz



IK

04

IP

20



LED

010531.3L01.212

VOLICA 2.0 TUNABLE WHITE LED 1206 DALI**4500-4700lm 2700 - 6500K opal matt (PMMA)****white**

Decorative linear luminaire for LED light sources; powder-coated or anodised aluminium profile equipped with an efficient lighting system, optimised for indoor use.

- Colour temperature control system available
- Possible illuminance control
- Maintenance-free operation
- Dedicated LED light sources
- Perfect combination of aesthetics and ergonomics
- Luminaire body made of aluminum
- Fast and easy mounting
- Modern design
- Passive cooling system
- Well thought-out installation concept



Mechanical data

Mounting
suspended, on wire
suspension (on request),
surface mounted

Length [mm]
1206

Body colour
white

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

RAL
9003

Body
aluminum profile

Type
surface mounting

Electrical data

Electrical connection
max 5x1,5 mm² wire

Power
220-240V 50/60Hz

Includes light source
yes

Luminaire power [W]
43

Output current [mA]
350

Type of equipment
DALI

Light source / lamp
LED

Maximum number of luminaires in the circuit with a 10A fuse (B)
19

Maximum number of luminaires in the circuit with a 16A fuse (B)
30

Optical data

Light distribution
omnidirectional

Way of lighting
direct

Reflector
white

Diffuser
opal matt (PMMA)

Colour temperature [K]
2700 - 6500

CRI/Ra
90

MacAdam's steps
3

ULOR / DLOR
0/100

Lumen luminaire [lm]
4500-4700

Photobiological risk group
RG0

SVM
≤0,4

PstLM
≤1

General data

Additional information

Power supply output with safety extra-low voltage SELV

Other remarks

luminaire in surface-mounted version is not equipped with electric cable

Lifetime L80B10

95 000 h

Warranty

5 years

EN

VOLICA 2.0 TUNABLE WHITE LED



Luminous flux 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.
Colour temperature tolerance +/- 5%.

Dimensions

Dimensions [mm] LxWxH	Pallet quantity	Quantity in package	Net weight [kg]	
1206x60x80	120	1	3.9	

Accessories



150030.01050

VOLICA 2.0 LED susp
mechanical connector 90°

150060.00062 Suspension hanger MINI



150061.00063
 150065.00065
 150062.00064

Mechanical round
suspension

150061.00066
 150065.00068
 150062.00067

Mechanical round
suspension with supply
connector

Light beam curves

