ALLUMETTE - CEILING LIGHT

CEILING LIGHT MADE FROM A RECTANGLE BAR WITH A HIGH-POWER LED MODULE AND AN UNINTERUPTED SOLID GLASS DIFFUSER MADE OF MINERAL GLASS

The ALLUMETTE is a modifiable light module which enables diverse planning options. The light fixture made from rectangular bars can be fitted either with one or two glasses. Can be installed both as an individual luminaire or as a luminaire cluster.

Technical specifications

	Voltage	24 V DC (CV)
	Power	approx. 10 Watts
	Luminous flux / efficiency	430 lm / 40 lm/W

Colour temperature	2,000-3,000 K	
Weight	approx. 3-4 kg	
Dimensions (L x W x H)	See drawing	

LED modules with various colour temperatures:

"Warm white LED": 2.500 K, > 90 Ra: "Amber LED": 2.000 K, > 80 Ra:

"Tuneable white LED": 2,000–3,000 K (adjustable colour temperature), > 80–>90 Ra. Lifespan of the LED module: approx. 40,000 hours; can be replaced by electrician.

Control technology

The light fixture is dimmable with interface for phase cut (trailing edge) dimming, 1–10 V, pushdim, remote control, or DALI. Dimmer / power supply units have to be installed externally. Switches / controllers to be provided by the customer.

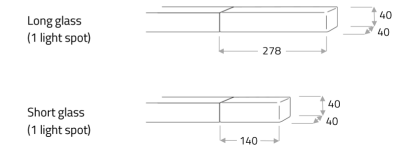
Ceiling bracket / cable

Customized ceiling bracket on request.

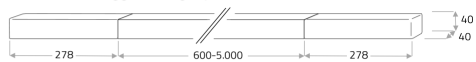
Material

ALLUMETTE is available with the following finishes: M43 - Antique solid brass

M44 - Matte solid brass



Element with 2 long glasses (2 light spots)



Element with 2 short glasses 2 light spots)



Example luminaire

4 horizontal elements with

2 long glasses each and

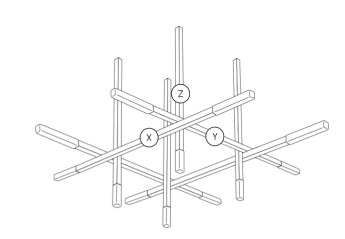
4 vertical elements with

1 short glass each

(12 light spots in total)



All dimensions in mm





LCB Manufactur GmbH, Mommsenstr. 65, D-10629 Berlin

Phone +49 30 91 44 75 62, info@massifcentral.de, www.massifcentral.de

