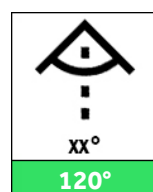


OR modules 60cm



OR-600-4000K-OP-B

OR modules by VOLTRON® are a fully 'circular' ALU 'slide & click' LED system for LEXI and LINER SLIM. High-quality ALU ensures extra robustness, optimum cooling and long-lasting light output. Standard in combination with non-dimmable Vossloh-Schwabe driver (also available in DALI-dimmable version). Operating on a constant-current system where adjustable power and luminance levels can be adjusted. TYPE OR-600-4000K-OP-B - 600mm - 4000K - 120° OP - black - IP20 class. Suitable for e.g. offices, showrooms, shops, corridors and entrance halls, classrooms. Always a 5-year guarantee. ENEC approved



Technical data

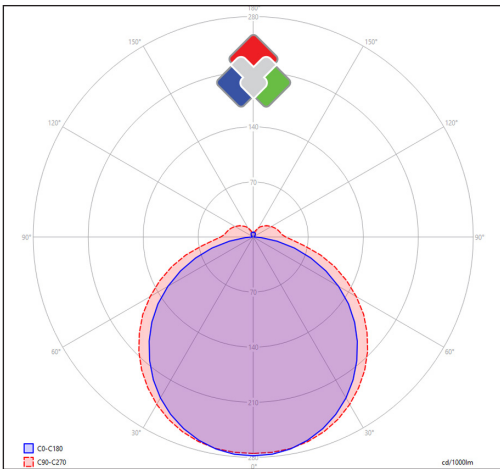
Productnumber	Barcode	CCT	IP value	CRI Ra
OR-600-4000K-OP-B	LH-1708	4000K	20	>85
Length	Width	Height	Dimmable	Finish color
564mm	37mm	37,4mm	V	Black
Spread angle	Lxx @Ta=25°C	UGR	IK	Constant current
120°	L80 >50.000	<19	03	V

Specification text*

OR-modules is a light source that can be used on the LEXI LED PANEL and THE LINER SLIM lights. This module has the Slide & Click adapters to be installed without any tools. The light module has a length of 564mm and a height of 37,4mm and a width of 37mm. The Kelvin value is 4000K and the finishing paint color is Black. The CRI value of the lightsource is >85 and the LB value is L80 >50.000. The UGR of the lens is <19 and has a light angle of 120°. The used ledchip is a Lumiled SMD2835. The warranty of the module is 5 years.

* Available on the website

Photometric diagram



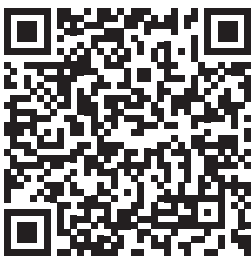
Areas of application

Office spaces / meeting rooms / showrooms / shops / corridors / classrooms

Extra information

All information, specification texts, photos, technical drawings, connection diagrams, photometric .LDT files can be found via this clickable direct link: https://www.voltron-lighting.com/product/EN/80/1708/OR_modules_60cm--OR-600-4000K-OP-B or can be requested through your contact person.

Direct link website



Product barcode



The Voltron® name and logo as well as product names are part of the Voltron® Lighting Group and are protected by national and international laws. The usage rights, reproduction rights as well as the intellectual rights are the exclusive property of the Voltron® Lighting Group. Voltron® pays a lot of attention to the correctness and completeness of the information. However, it cannot be held responsible for any inaccuracy and / or omission. All images and texts are protected under copyright law and may not be used or multiplied without express permission.