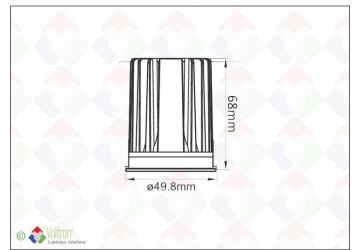
Voltron[®] Lighting Group Technical product sheet

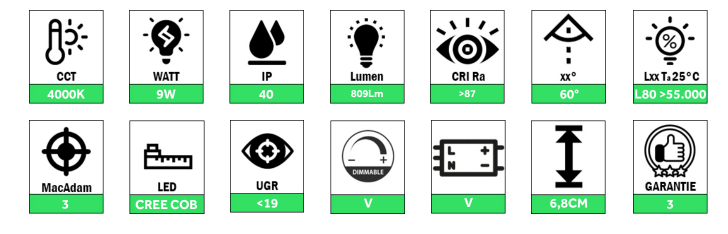
Click and Light



CL-9W-60DEG-4000K

VOLTRON® Click and Light recessed spot with unique connection system. The module is built according to the circular principle: power supply and light source are quick and easy to replace. This LED spot housing is cast with the high-quality ALU alloy 6065, better known as T-6 aircraft ALU. The durable housing ensures that this LED spot can take a beating and the CREE COB is optimally cooled. The combination options - module/frame - are endless and ensure a strongly reduced stock. The module: 9W - 809Lm - IP40 - 4000K - Lens 60° - L80 >55.000h - including dimmable driver (TRIAC) - 3 years warranty. Medium power specific for areas with average lighting - Frame can always be selected separately







Voltron® Lighting Group - Asia/Australia/USA 6 Tung Tau Tsuen, Yuen Long, Hong Kong sales@voltron-lighting.com - https://www.voltron-lighting.com

Voltron[®] Lighting Group Technical product sheet

Technical data

Productnumber	Barcode	ССТ	IP value	Led chip
CL-9W-60DEG- 4000K	LH-1439	4000K	40	CREE COB
Number of LED	Wattage	Height	Diameter	Finish color
1	9W	6,8CM	4,98CM	Silver
CRI Ra	Lxx @Ta=25°C	UGR	MacAdam	Lumen
>87	L80 >55.000	<19	3	809Lm
Spread angle	Dimmable	Driver included	Constant current	Packed per
60°	V	V	V	1

Specification text*

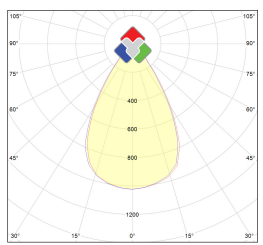
LED light module with anti-glare lens with an URG <19. This 9W 4000K module is equipped with extra improved cooling fins for better air convection and good heat dissipation that considerably increases the lifespan of the light source. The CREE COB has a CRI value> 87 and 809lm. This LED module can be used on different end mounting frames, which means that the stock cost drops drastically as it is always applicable again. The 60 ° lens provides a pleasant light distribution. The supplied LED driver is standard dimmable and can be controlled triac dimmers such as: OPUS, Clipsal, HPM, Niko, Lumeo Domus, Lumeo Eco and is equipped with SAA, RCM and CE certification. The light module has dimensions of Ø49.8 * H69mm and has an IP value of IP40. L80> 55,000 Ta 25 ° C and 3-year warranty.

* Available on the website



Voltron[®] Lighting Group Technical product sheet

Photometric diagram



Areas of application

Private homes / office spaces, meeting rooms / showroom, shops / corridors / overhanging external structures

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/72/1439/Click_and_Light--CL-9W-60DEG-4000K or can be requested through your contact person.

Direct link website





🛎 (E 🥏 💰 🕸 🔂 📴

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 copywrite law and may not be used or multiplied without express permission.



Voltron® Lighting Group - Asia/Australia/USA 6 Tung Tau Tsuen, Yuen Long, Hong Kong sales@voltron-lighting.com - https://www.voltron-lighting.com