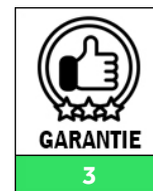
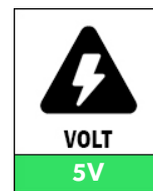
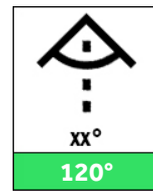
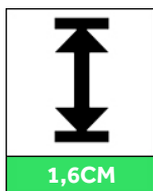
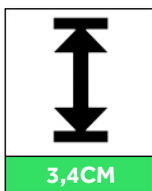
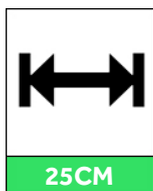
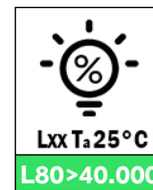
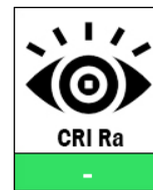
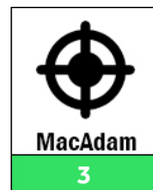
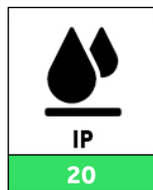
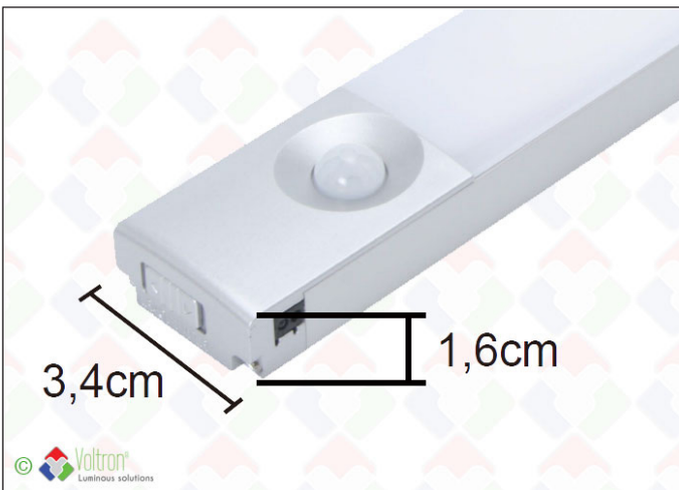


LED cabinets and drawer lighting

DRAWER-250-BLUE

This rechargeable LED lamp can be used indoors in all places. Ideal for illuminating drawers, cupboards, passageways, under the bed, in bedside tables ... This LED lamp has a double effect with 2 different sensors. Either you use the IR sensor for drawer or cabinet lighting (sensitivity from 0,5cm to max 10cm). The LED lamp has a built-in magnet with which it can be attached to all iron carriers. Included is an iron bar with 3M tape to attach the LED lamp. Non-iron carriers can be attached. So you can mount everything without causing damage and without extra screws. This version is 25cm long, 0.7W consumption, 50lm, can work up to 4 hours at 100% after a full charge. Standard there is also a charging cable USB included. High-quality aluminum housing (input 5V/1A).



LED cabinets and drawer lighting

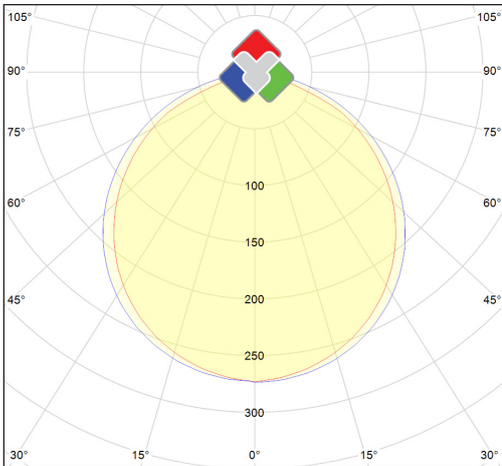
Productnumber	Barcode	CCT	IP value	Voltage
DRAWER-250-BLUE	LH-1604	490nm	20	5V
Wattage	Length	Width	Width	Finish color
0,7W	25CM	3,4CM	3,4CM	Anodized
CRI	Lxx @Ta=25°C	MacAdam	IK	Spread angle
-	L80>40.000	3	08	120°
Lumen	Packed per	Full package	Waranty	
50	1	10	3	

Specification text*

Rechargeable LED lamp with aluminum housing. PCB with 3 rows of LED chips (6led per cm) in blue light (490nm). Equipped with a built-in magnet and with accompanying iron plate with 3M tape. Included a charging cable USB to micro USB. Built-in IR sensor for mounting in cabinets, drawers and other moving parts. IR sensor detection: between 0,5cm and 10cm. Built-in PIR sensor for use of presence detection. PIR sensor detection: between 1cm and 2 meters at 120 °. Dimensions are 25x3.4x1.6cm. 0.7W consumption and 4 hours working time at 100%.

* Available on the website

Photometric diagram



Areas of application

Cabinet & drawer lighting. Passageway lighting. Mounting under a bed. Bedside lighting. Appointed lighting.

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/75/1604/LED_cabinets_and_drawer_lighting--DRAWER-250-BLUE 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.