LED cabinets and drawer lighting





DRAWER-250-4000

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. Noniron carriers can be attached. So you can mount everything without causing damage and without extra screws. This version is 25cm long, 0.7W consumption, 60lm, 4000K, 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).

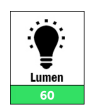


25CM









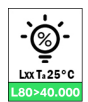
















Voltron® Lighting Group Technical product sheet

LED cabinets and drawer lighting

Productnumber	Barcode	CCT	IP value	Voltage
DRAWER-250-4000	LH-1592	4000K	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
>80	L80>40.000	3	08	120°
Lumen	Packed per	Full package	Waranty	
60	1	10	3	

Specification text*

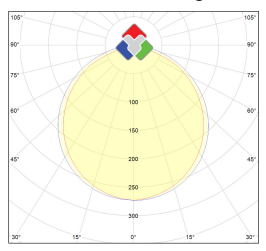
Rechargeable LED lamp with aluminum housing. PCB with 3 rows of LED chips 6led per cm) in 4000K. Equipped with a built-in magnet and with accompanying iron plate with 3M tape. Included a charging cable USB to micro USB. Built-in IR sensor for mounting in cabinets, drawers and other moving parts. IR sensor 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



Voltron® Lighting Group Technical product sheet

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/75/1592/LED_cabinets_and_drawer_lighting--DRAWER-250-4000 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 copywrite law and may not be used or multiplied without express permission.