





## **Models**

Colour Temperature	Ref:
Warm White 3000K - 3500K	65420-130836
Daylight 4000K - 4500K	65420-130840
Cool White 5000K - 5500K	65420-130844

## **Technical Details**

Power	30 W
Tension	220-240V AC
Rated Voltage	190-260V AC
Frequency	50-60 Hz
Adjustable	Yes
Lane type	Single-Circuit
Light Source	СОВ
Color Rendering Index (CRI)	80
Brightness	3000 lm
Luminous Efficiency	100 lm/W
Use	Indoor
IP Protection	IP20
Dazzle Factor	UGR 19

Flicker	No Flicker
Material	Pc, Aluminum
Installation	Track
High	204 mm
Diameter	79 mm
Room Temperature Work	-20 °C~+45 °C
Useful life	50,000 Hours
Selectable Opening Angle	36
Type of regulation	TRIAC
Gama	Essential
Light color	Warm White, Cool White, Daylight
Color Temperature	3000K - 3500K, 5000K - 5500K, 4000K -
	4500K
Energy Efficiency 2023 (EU-2019/2015)	F





## **Description**

Ledkia

The Black 30W New Mallet LED Spotlight for a Single-Circuit Track is the perfect solution to highlight a particular element in space with a bright, high-quality light, without sacrificing energy savings.

Characteristics of the Black 30W New Mallet LED Spotlight for a Single-Circuit Track

The COB source that it integrates provides distributed luminosity at an angle of 36°, which provides a compact, high-quality light beam that reproduces colours without distorting them, perfect for complementing the general lighting of the space.

Designed for interior spaces, it is manufactured in quality materials such as aluminium and can withstand temperature variations between -25°C and 45°C. It has a life span of 30,000 hours. Its installation is very simple and is carried out on a single-Circuit track that we will have previously installed.

This LED spotlight for monophase track has a modern finish in black and white colours. Its installation in the rail is really simple and, thanks to the quality of the components that it integrates, it will satisfy the needs of the most demanding users.

The Black 30W New Mallet LED Spotlight for a Single-Circuit track is totally orientable, which allows the light from the spotlight to be directed in any direction. This makes it possible to modify the lighting of the space according to the elements that compose it. This is why this type of LED lighting is specially designed to draw attention to specific elements or areas.

Applications of the Black 30W New Mallet LED Spotlight for a Single-Circuit Track

Its applications are mainly in spaces such as showrooms, premises with different atmospheres, lounges, shopping centres, clothing shops, furniture shops and, in general, commercial spaces that are always being readapted according to the products to be exhibited. Even so, thanks to its elegant design you can see use in the design of highly attractive interior environments, and even in the home.

It can be oriented in any direction, allowing you to change the angle of the lighting according to the presentation of the products on display at any given time. This spotlight can be used to enhance specific decorative elements, contributing to the creation of multiple atmospheres.





## Additional photographs

