





Models

Colour Temperature	Ref:
 Warm White 3000K - 3500K	65411-130799
 Daylight 4000K - 4500K	65411-130803
 Cool White 5000K - 5500K	65411-130804

Technical Details

Power	20 W	Flicker	No Flicker
Tension	220-240V AC	Material	Pc, Aluminum
Rated Voltage	190-260V AC	Installation	Track
Frequency	50-60 Hz	High	223 mm
Adjustable	Yes	Diameter	76 mm
Lane type	Three-Circuit	Room Temperature Work	-20 °C~+45 °C
Light Source	COB	Useful life	50,000 Hours
Color Rendering Index (CRI)	80	Selectable Opening Angle	36
Brightness	2000 lm	Type of regulation	TRIAC
Luminous Efficiency	100 lm/W	Gama	Essential
Use	Indoor	Light color	Cool White, Daylight, Warm White
IP Protection	IP20	Color Temperature	5000K - 5500K, 4000K - 4500K, 3000K - 3500K
Dazzle Factor	UGR 19	Energy Efficiency 2023 (EU-2019/2015)	F



Description

The White 20W New Mallet LED Spotlight for Three-Circuit Track is the perfect solution to highlight a particular element in space with a bright, high quality light, without sacrificing energy savings.

Features of White 20W New Mallet LED Spotlight for Three-Circuit Track

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

Designed for interior spaces, it is manufactured in **quality materials** such as aluminum and can withstand temperature variations between -25°C and 45°C. It has a **long life of 30,000 hours**.

Its installation is very simple and is done on a three-phase rail that we will have previously placed.

This three-Circuit track LED light has a modern finish in black and white colors. Its installation on the rail is really simple and, thanks to the quality of the components it integrates, it will satisfy the needs of the most demanding users.

The White 20W New Mallet LED Spotlight for Three-Circuit Track is totally orientable, which allows the light of 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. That is why this type of LED lighting is specially designed to focus on specific elements or areas.

Applications of the White 20W New Mallet LED Spotlight for Three-Circuit Track

Its applications are mainly in spaces such as showrooms, premises with different atmospheres, halls, shopping malls, clothing stores, furniture stores 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 very attractive interior environments, and even in the home.

It can be oriented in any direction, allowing to change the angle of the illumination according to the presentation of the products that are exposed at every moment. This spotlight can be used to enhance specific decorative elements, contributing to the creation of multiple environments.



Additional photographs

