MARLITE UK

Marcelo







Our new Marcelo track spot has been designed to offer maximum versatility when lighting museums and gallery interiors.

By means of a combination of Tridonic Tuneable white LED, a Dali-2 dimming control, and an adjustable 10-40 degree zoom lens system, the Marcelo offers almost limitless flexibility as standard. On board controls allows presets of colours/outputs/angles.

The Marcelo can also be supplied with the additional optical control of barndoors, spreader lens or anti-glare honeycomb diffusers.

Mounting: Track

Body material: Die cast aluminium housing

Colour: White RAL9006, Black RAL9005, Grey RAL9016.

Other RAL colours available on request.

LED module: Tridonic

Colour temperature: Tuneable range 2700-6500K

RGB/RGBW options available

Colour Rendering Index (CRI): Tridonic SLE COB. CRI90

Driver: Tridonic Dali-2 Driver

Emergency unit: On request

Movement sensor: On request

Daylight control sensor: On request

Operating temperature range: 0°c to +40°c

IP Class: IP20

Power: 220-240V 50/60Hz

Lighting direction: Direct

Beam angle: Adjustable Narrow to Wide Beam

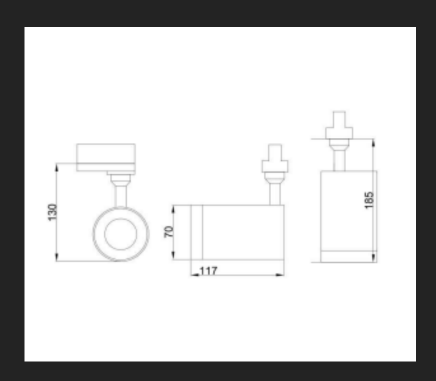
Light distribution: Symmetric

Diffuser: Spreader lens or anti-glare honeycomb diffusers





Dimensions & Drawings







Images





