

Technical data sheet

Project by Mad designer 2017

MACROLUX

MACROLUX s.r.l. 31020 San Vendemiano Treviso - Italia Via Padania, 67/69 t. +39 0438 470773 f. +39 0438 470295 p. iva 03547130264 macrolux@macrolux.net www.macrolux.it



FOCUS

Technical description:

Track projector equipped with "Eurocompatible" adapter for 3-phase electrified track and built-in electronic driver.
Structure in cast aluminum painted with epoxy polyester powders, white or black.
Equipped with lens for variable light distribution and polymer optical collimator.
COB LED sources with high efficiency and durability over time, passive dissipation, variable emission degrees 25° - 60°, tiltable from 0° to 90°, adjustable through 360°.

Installation:

On 230v track.

Dimension:

FOCUS Ø= 84mm P= 94mm H1= 189mm H2= 158mm

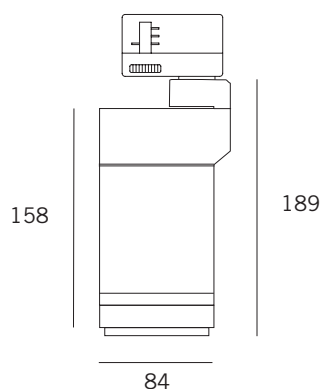
Finishes:



FOCUS LED COB 30W 120-230V 3000°K 3450lm 115lm/W CRI>90 c.l. A++



FOCUS



ATTENTION: Can not be mounted upright mode. (Light beam upwards.)

