

Technical data sheet

Project by Mad designers 2017

MACROLUX

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



MICO 48v

Technical description:

Spotlight equipped with mechanical adapter for 48V electrified track, with 48V-500mA step-down electronics.

Structure in cast aluminum painted with epoxy-polyester powders.

Equipped with lens with optical polymer collimator, anti-luminance angle and alveolar rear cover.

COB LED sources with high efficiency and durability over time, passive dissipation, degrees of emission 14 °, 25 ° and 35 °. Tiltable from 0 ° to 90 °, rotatable 360 °.

Installation:

On 48v track.



Dimension:

MICO 48v

Ø = 65 mm H= 144mm

Finishes:



Black projector +
Black adapter



White projector +
White adapter

MICO 48v 9W 500mA 3000°K CRI>90

Available with DALI dimmeration.



Available in 2700°K and 4000°K version.

MICO 48v

