

Raa



Elegantly designed for elegant applications

Raa has been designed as compact and stylish track spotlight without making any compromise on its looks. In the front of the powder coated aluminium cylindrical housing is an anti-glare baffle for visual comfort. In the back is a fine stem which tilts the housing and connects to the adapter. The COB output is either 1300lm (CRI90) or 1400lm (CRI80) in 2700, 3000 and 4000K, all in a spot, medium and flood beam. Standard colours are structural white and black in combination with a black baffle, however the product can be easily customized in other RAL colours or colour combinations, creating playful and colourful details. The same COB configuration also comes in a DALI dimmable variant.

DESCRIPTION

Raa has been designed as compact and stylish track spotlight without making any compromise on its looks. In the front of the powder coated aluminium cylindrical housing is an anti-glare baffle for optical comfort. In the back is a fine stem which tilts the housing and connects to the track adapter.

LED INFO

The Cree COB modules come in a variety of options of beam angle, output and colour temperature.

RANGE

Raa comes as a track or ceiling mounted luminaire. The track mounted version has the LED driver integrated in the track, where the ceiling mounted version has the driver remote. The output is either 1300lm (CRI90) or 1400lm (CRI80) in 2700, 3000 and 4000K, all in a spot, medium and flood beam. Standard colours are structural white and black in combination with a white, black or gold baffle. Colours can be easily customized in other RAL combinations, creating playful and colourful details

POWER SUPPLY

Raa has an integrated LED driver in the track adapter or a remote driver for the ceiling mounted version, available as DALI dimmable as well as non-dimmable.

INSTALLATION

Track mounted by means of universal 3-phase track adapter. Ceiling mounted version requires an 80mm cut-out and is suitable for ceiling thickness of 1 - 25mm.

Type Code

Raa

V/Hz

220 - 240 / 50 - 60