

Moodspot RGBW Track

Technical specifications

LED Colour: RGBW

Colour temperature white: 5500K Colour rendering: 75

Colour variation: 3 MacAdam Elipse
Lumen output: 1350lm (full RGBW)
Dimming range: Smooth dimming to 0%

Efficiency: >90%

Power Power supply: 48VDC IZI-Link

Current: 750mA Consumption: 40 Watt

Miscellaneous Material: Aluminum (lens: PMMA)

 Lifespan:
 > 50.000 hours

 Lenses:
 13° / 20° / 35° / 45°

 Weight:
 860 gram

IP-Rating: IP20

Cable length: 300mm 2-core wire*

Connection: 3 phase track adaptor

Accessories: Snout / Honeycomb / Barndoors

Version Flange: Black or white finish

Control Driver: Built-in IZI-link driver

Control: IZI-link system

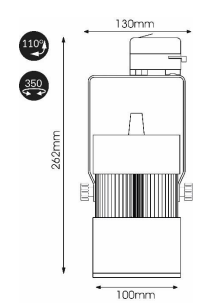
*Other lengths are available on request

Dimensions

Overall dimensions: 130/100 x 262mm

Housing: Adjustable 110°

 350° around its axis





The Moodspot RGBW Track is a RGBW LED spot which alters the emotional experience of a certain space. Because of the RGBW LED technology the spot can create every thinkable colour, including white. With its internal IZI-link LED driver it can create vivid colours, the Moodspot is able to dim flicker free all the way down to 0%.

Features:

Smooth and flicker free dimming to 0%

RGBW - vivid colours

Extra White 5500K

Lifespan of 50.000+ hours

Warranty:

5 years

Certifications:

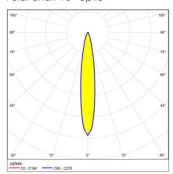




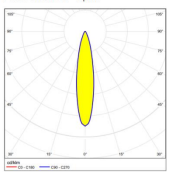


Photometric data

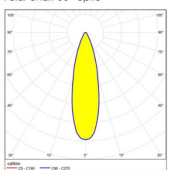
Polar chart 13° optic



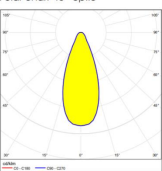
Polar chart 20° optic



Polar chart 35° optic



Polar chart 45° optic



Order code

Lenses Lens 13° Lens 20° Lens 35° Lens 45°

Black finish MO.RGBW.T.B.13 MO.RGBW.T.W.13 MO.RGBW.T.B.20 MO.RGBW.T.W.20 MO.RGBW.T.B.35 MO.RGBW.T.W.35

White finish MO.RGBW.T.B.45 MO.RGBW.T.W.45

Accessories Snout Honeycomb **Barndoors**

HOU.MO.SN.BL MO2.HC MO2.BD

