

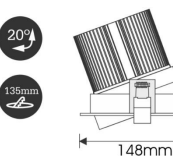
# Moodspot TW2000 Downlight (Recessed)

# Technical specifications

LED	Colour temperature: Colour rendering: Colour variation: Lumen output: Dimming range: User-mode: Efficiency:	4000K~1400K (Default setting) 5500K~1400K (User setting) Ra > 90 / R9 > 90 (CCT @ 3000K) 3 MacAdam Elipse 2000 lumen (3000K) Smooth dimming to 0% CCT-tuning and Warm dimming >90%
Power	Power supply: Current: Consumption:	48VDC IZI-Link 750mA 34 Watt
Miscellaneous	Material: Lifespan: Lenses: Weight: IP-Rating: Cable length: Connection:	Aluminum (Iens: PMMA) > 40.000 hours L80 [10K] 13° / 20° / 35° / 45° 940 grams IP20 300mm 2-core wire WAGO 770-252 / Winsta MIDI / 2-pole
Accessories	Accessories: Connectors:	Snout / Honeycomb / Barndoors WAGO male & female / T-block
Version	Flange:	Black or white finish
Control	Driver: Control:	Built-in IZI-link driver IZI-link system

### Dimensions

Overall dimensions:	148 x 134mm
Cut out:	135mm
Housing:	Adjustable (2x20°)





The Moodspot TW2000 Downlight is a Tunable White LED spot which alters the emotional experience of a certain space. With its internal IZI-link LED driver it can perfectly mimic halogen style dimming, the Moodspot embraces the black body curve while dimming flicker free all the way down to 0%.

#### Features:

Smooth and flicker free dimming to 0%

High output of 2000 lumen

Tunable white (Default 4000K~1400K) (User 5500K~1400K)

Lifespan of 40.000+ hours

Warranty:

5 years

134mm

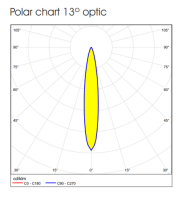
#### Certifications:

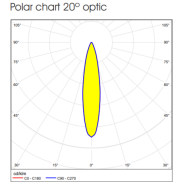
CE



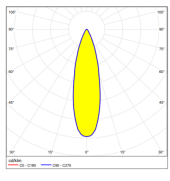


# Photometric data

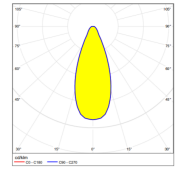




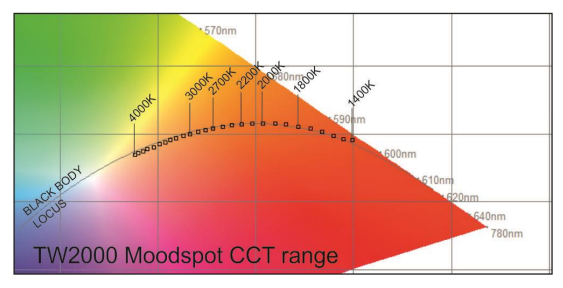
Polar chart 35° optic



Polar chart 45° optic



## Black body locus



### Order code

Lenses	Black finish	White finish
Lens 13°	MO.TW2.R.B.13	MO.TW2.R.W.13
Lens 20°	MO.TW2.R.B.20	MO.TW2.R.W.20
Lens 35°	MO.TW2.R.B.35	MO.TW2.R.W.35
Lens 45°	MO.TW2.R.B.45	MO.TW2.R.W.45

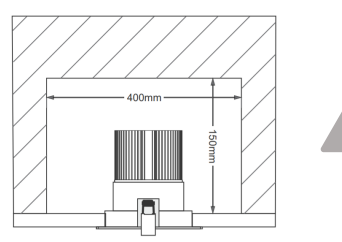
#### Accessories

Snout Honeycomb Barndoors WAGO female T-block HOU.MO.SN.BL MO2.HC MO2.BD MO2.CON1 MO2.CON2





#### Minimum spacing

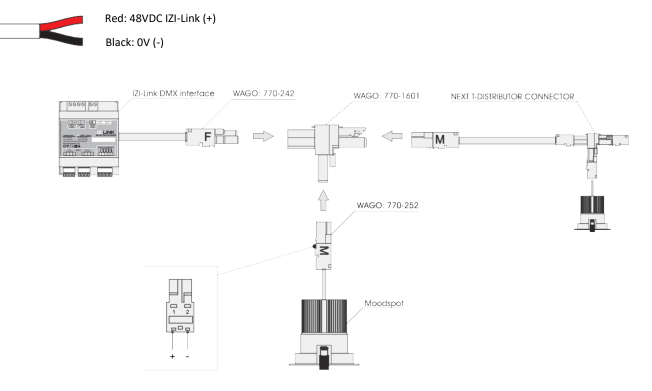


Luminaire not suitable for covering with thermal insulating materials. Allow air to flow freely around the fixture.

### Connection IZI-Link

The following connection overview is a simplified overview of the system. For more detailed information about the IZI-Link system visit our website.

The Moodspot TW2000 Downlight LED spot is prepared with a two wired cable.



www.tde-lighttech.nl

