LED Spots

Master MR16 7W

Benefits

- Delivers huge energy savings and minimizes maintenance cost without any compromise on light quality and lifetime
- The dimming function enables to create the desired atmosphere
- High SDCM ensure stricter color consistency

Standard specifications

Lifetime

40,000 hrs

Color temp

Available in

Warm white (2700K & 3000K)





Wattage	7 - 50W
Lumen	500lm ¹
Base	E27
Beam angle	24° 36°

Master LEDSpot LV MR16 GU5.3*

(Non-Dimmable)

Benefits

- EyeComfort
- Available in dimmable and non-dimmable versions
- Perfect fit for public areas
- Minimal UV radiation

Standard specifications

Lifetime

25,000/40,000 hrs

Color temp

Available in

Warm white (2700K & 3000K)

& Cool white (4000K)



Wattage	5.5 - 50W	6.5 - 50W
Lumen	415lm¹ 425lm²	470lm³ 520lm⁴
Base	GU5.3	GU5.3
Beam angle	24°	24° 36°

^{*}External driver needed. ¹Only available in 2700K. ²Only available in 3000K. ³Only available in 2700K & 3000K. ⁴Only available in 4000K.





Common **LED** myths

Myth 3:

LEDs don't get hot

LEDs do give off some heat, but much lesser than energy saving sticks, twisters and traditional light bulbs. Just as importantly, when used in your light fittings at home, LEDs don't emit infrared (IR), only visible light. You can't see IR so it doesn't add to the brightness of the light; it just makes bulbs hotter and wastes energy. Another plus point is that LEDs don't emit ultraviolet (UV) light either. Choose reputable LED lights to ensure quality and peace of mind.

