

# Led Spot 5 W GU5.3

Modern lighting with a familiar wide-angle light output 60°, this LED spot is suitable for both accent lighting and general-purpose lighting. It can be used in recesses and track light fixtures, and is ideal for use in kitchens, kitchen island lighting, living rooms and dining rooms.



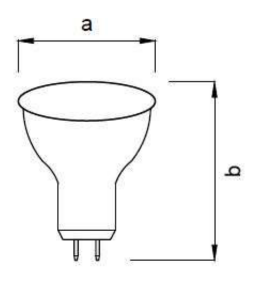
## **Product data**

SocketGU5.3LED typeSMDNominal lifetime25 000 hNumber of switch cyclesX 12500DinmableNoLight characteristic60 °Beam angle60 °Nominal luminous flux≥ 400 lmEfficacy≥ 80 lm/WTemperature of correlated color4000 – 8000 k (According to choice )Color rendering index80Electrical features220 – 240 VInput voltage220 – 240 VAbsorbed power5 WWattage equivalent35 WNominal start time0.5 s	General information		
Nominal lifetime25 000 hNumber of switch cyclesX 12500DimmableNoLight characteristicSeam angleBeam angle60 °Nominal luminous flux≥ 400 lmEfficacy≥ 80 lm/WTemperature of correlated color4000 – 8000 k (According to choice )Color rendering index80Electrical features220 – 240 VInput voltage220 – 240 VAbsorbed power5 WWattage equivalent35 WNominal start time0.5 s	Socket	GU5.3	
Number of switch cyclesX 12500DimmableNoLight characteristicSoBeam angle60 °Nominal luminous flux≥ 400 lmEfficacy≥ 80 lm/WTemperature of correlated color4000 – 8000 k (According to choice )Color rendering index80Electrical features220 – 240 ∨Input voltage220 – 240 ∨Input frequency50 HzAbsorbed power5 WWattage equivalent35 WNominal start time0.5 s	LED type	SMD	
DimmableNoLight characteristicBeam angle60 °Nominal luminous flux≥ 400 lmEfficacy≥ 80 lm/WTemperature of correlated color4000 - 8000 k (According to choice )Color rendering index80Electrical features220 - 240 VInput voltage220 - 240 VInput frequency50 HzAbsorbed power5 WWattage equivalent35 WNominal start time0.5 s	Nominal lifetime	25 000 h	
Light characteristicBeam angle60 °Nominal luminous flux≥ 400 lmEfficacy≥ 80 lm/WTemperature of correlated color4000 – 8000 k (According to choice )Color rendering index80Electrical features220 – 240 VInput voltage220 – 240 VAbsorbed power5 WWattage equivalent35 WNominal start time0.5 sTemperature50 Hz	Number of switch cycles	X 12500	
Beam angle   60 °     Nominal luminous flux   ≥ 400 lm     Efficacy   ≥ 80 lm/W     Temperature of correlated color   4000 – 8000 k (According to choice )     Color rendering index   80     Electrical features   220 – 240 V     Input voltage   220 – 240 V     Absorbed power   5 W     Wattage equivalent   35 W     Nominal start time   0.5 s	Dimmable	No	
Nominal luminous flux≥ 400 lmEfficacy≥ 80 lm/WTemperature of correlated color4000 - 8000 k (According to choice )Color rendering index80Electrical features220 - 240 VInput voltage220 - 240 VInput frequency50 HzAbsorbed power5 WWattage equivalent35 WNominal start time0.5 sTemperature	Light characteristic		
Efficacy   ≥ 80 lm/W     Temperature of correlated color   4000 – 8000 k (According to choice )     Color rendering index   80     Electrical features   220 – 240 V     Input requency   50 Hz     Absorbed power   5 W     Wattage equivalent   35 W     Nominal start time   0.5 s	Beam angle	60 °	
Temperature of correlated color4000 – 8000 k (According to choice )Color rendering index80Electrical features220 – 240 VInput voltage220 – 240 VInput frequency50 HzAbsorbed power5 WWattage equivalent35 WNominal start time0.5 sTemperature	Nominal luminous flux	≥ 400 lm	
Color rendering index80Electrical featuresInput voltage220 - 240 VInput frequency50 HzAbsorbed power5 WWattage equivalent35 WNominal start time0.5 sTemperature	Efficacy	≥ 80 lm/W	
Electrical featuresInput voltage220 – 240 VInput frequency50 HzAbsorbed power5 WWattage equivalent35 WNominal start time0.5 sTemperature	Temperature of correlated color	4000 – 8000 k (According to choice )	
Input voltage220 – 240 VInput frequency50 HzAbsorbed power5 WWattage equivalent35 WNominal start time0.5 sTemperature	Color rendering index	80	
Input frequency50 HzAbsorbed power5 WWattage equivalent35 WNominal start time0.5 sTemperature	Electrical features		
Absorbed power5 WWattage equivalent35 WNominal start time0.5 sTemperatureImage: Comparison of the start	Input voltage	220 – 240 V	
Wattage equivalent35 WNominal start time0.5 sTemperature	Input frequency	50 Hz	
Nominal start time 0.5 s   Temperature	Absorbed power	5 W	
Temperature	Wattage equivalent	35 W	
	Nominal start time	0.5 s	
	Temperature		
Operating temperature -20 to +40 °C	Operating temperature	-20 to +40 °C	
Standards	Standards		
Energy Efficiency Class A+	Energy Efficiency Class	A+	
Package data	Package data		
Package dimentions 52 x 52 x 57 mm	Package dimentions	52 x 52 x 57 mm	
Packaging by box 100	Packaging by box	100	



## Led Spot 5W Gu5.3

## **Dimensional drawing**



## **Energy efficiency label**



Product	а	b
Led spot 5 W Gu5.3	50 mm	55 mm

