

Perfect solution for the replacement of halogen lamps in spotlights. Compared to any halogen lamp, Canyon LED does not emit a huge amount of heat. Suitable for general and accent lighting with 60 and 38 degrees beam angle. The lamps are presented with different types of bases GU10 and GU5.3. CANYON LED lamps lighten objects without distorting their true colors, so original colors will retain everywhere.

CANYON LED

We light the world

Advanced technology and high quality production

CANYON ICE COB module for all Canyon LED lamps. In comparison to SMD technology widely used in usual LED lamps, Canyon LED heats less providing stable light output and longer lifetime.

Modern power adapters

Compared to drivers, which are used in many LED lamps, our power adapters have perfect design, heat less and provide efficient power delivery to the lamp.

Quality without compromise

Canyon products fully comply with all requirements of the EC directives and harmonized standards of the European Union, which has been proved by CE certificate. Our factories are certified by TUV Rheinland, Germany according to the highest European standards SA 8000, ISO14001, ISO 9001 and ISO 17025.

Honest features without valueless advertising promises

All declared specifications strictly correspond to the actual characteristics of the product. We are so confident in our product that we give 5 Years Warranty and ensure easy to change procedure.

Environment-friendly product

High European environmental standards are proved by RoHS certificate. Lamps do not contain harmful heavy metals.



SPOT LAMPS
Neutral, 4000K



MR16	4.8 Watt	~39 W	38°	330 lm	A+
Article	MRGU10/5W230VN38				
EAN	8717371864873				
Cap (base)	GU10				
Voltage	220 - 240				
Correlated Color Temperature, K	4000				
Color Rendering Index, Ra	> 80				
Lifetime	50 000				
Dimming	No, on demand				
Overall length, mm	57,5				
Diameter, mm	50				
Gross weight, g	60				



MR16	7.5 Watt	~55 W	38°	594 lm	A+
Article	MRGU10/8W230VN38				
EAN	8717371864897				
Cap (base)	GU10				
Voltage	220 - 240				
Correlated Color Temperature, K	4000				
Color Rendering Index, Ra	> 80				
Lifetime	50 000				
Dimming	No, on demand				
Overall length, mm	57,5				
Diameter, mm	50				
Gross weight, g	80				



MR16	4.8 Watt	~39 W	60°	330 lm	A+
Article	MRGU10/5W230VN60				
EAN	8717371864880				
Cap (base)	GU10				
Voltage	220 - 240				
Correlated Color Temperature, K	4000				
Color Rendering Index, Ra	> 80				
Lifetime	50 000				
Dimming	No, on demand				
Overall length, mm	57,5				
Diameter, mm	50				
Gross weight, g	60				



MR16	7.5 Watt	~55 W	60°	594 lm	A+
Article	MRGU10/8W230VN60				
EAN	8717371864903				
Cap (base)	GU10				
Voltage	220 - 240				
Correlated Color Temperature, K	4000				
Color Rendering Index, Ra	> 80				
Lifetime	50 000				
Dimming	No, on demand				
Overall length, mm	57,5				
Diameter, mm	50				
Gross weight, g	80				