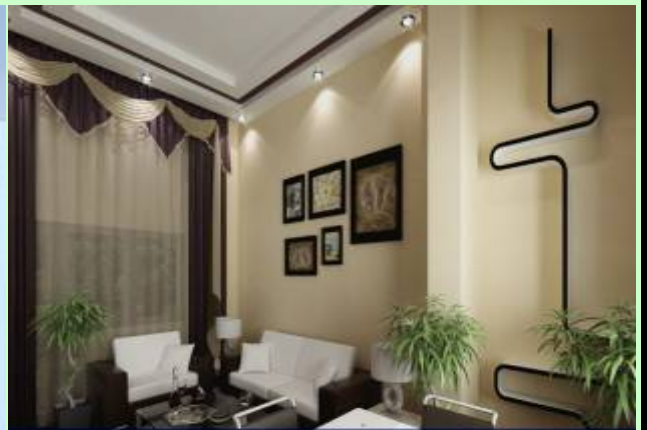


MR16&GU10 Spec for SMD3528/60 Spotlight



The Pictures



Features

Heatsink : Glass housing much more safer for using

Light Source : Epistar High brightness 3528SMD

Body material : glass/alu for option

Driver : High efficient driver, input voltage AC100-240V, CE,FCC,C-TICK certification.

Replacement: can replace traditional halogen light of 20-25W.

Dimmable for option : Internal isolated dimmable driver,most Triac dimmers available,stable dimming,no flickering,no high-frequency noise,dimming range 1%-100%.

Warranty : 1 year

Certification : CE, FCC,C-TICK, etc.

Electric Parameters

	MR16 60SMD			GU10 60SMD			
Input	Rated Value	Rated Value	Rated Value	Rated Value	Rated Value		
Voltage	AC/DC11-18V			AC100-240V			
Frequency	50HZ			50HZ			
Lamp Size	Φ 50XH38mm			Φ 50XH38mm			
	CIR	Luminous Flux(LM)	Power(W)	1M Illumination(LUX)	Light Intensity(CD)		
MR16 60SMD	RA ≥ 70	320±10%	3.5-4.0	500±10%	460±10%		
GU10 60SMD	RA ≥ 70	350±10%	3.5-4.0	480±10%	450±10%		
Products	Net weight (g)	Gross weight(g)	Capsule	Neutral box (cm)	Inner box (cm)	Carton (cm)	Quantity/Carton
MR16	70	80	√	5.2*5.2*6.4	27*12*14.5	59*28*16.5	100
GU10	85	95	√	5.2*5.2*6.4	27*12*14.5	59*28*16.5	100

Direction for operation :

- 1.Confirm the rated voltage before the installation to keep the product from being damaged.
- 2.Cut off the power until the installation is finished
- 3.Contact us when any problems happen, Never open the product without permission.
- 4.Basic electronic knowledge or professional indication is needed for operator
- 5.The typical temperature for product is -20℃-45℃,bad environment decrease the lifetime of the products
- 6.Never use the product in a high humid environment



