



FEATURES¹

Equivalent Source	Up to 35W /50W Halogen
Rated Life	25,000 hours
Housing	Aluminum
Socket	GU10 base
Beam Spread Narrow Flood, Flood	40 [°] , 25 [°]
Operating Temperature	-20°C to +40°C
MOL	2.09 in, 53.08mm
Voltage	120 VAC
Power Factor	≥.7
Weight	0.2lbs., 90.7g
Warranty	5 year limited

MR16 GU10 Benefits

- Only 6W/8W Requires 80% less power than comparable 35 watt Halogen lamp.
- Maintenance free operation, lasts up to 11 times longer than halogen lighting.
- Beam distributions of 25° and 40°
- Dimmable to 10% on most dimmers



Specifications supplied are nominal. Please refer to the DOE's Lighting Facts Tolerance Guidelines. ¹Values are nominal, advances from further innovation, specifications are subject to change.

ORDERING INFORMATION \\ LS 16 35WE WW NFL GU10 120 S1 BX

Family	Product	Watt Eq	uivelant	Color	(CCT)	Distri	bution	Base		Volta	ge	Fam	nily	Pack	aging
LS Lighting Science	16 MR16	35WE	35W Equivalent	W27	Warm White 2700K	FL	Flood	GU10	GU10 Base	120	120 Volt	S1	S1	вх	Box
		50WE	50W Equivalent	ww	Warm White 3000K	NFL	Narrow Flood								
NORTH AMERICAN ENVIRONMENT CERTIFICATIONS ENVIRONMENT															
CONTRACTOR			AMP												

MR16 GU10

DIMMER CAPABILITIES¹

Lutron

C*L Series : Diva/Skylark/Ariandi/ Toggler/Diva

MR16 GU10 😳

Part Number	Base Type	Wattage	Beam Angle	Lumens	Efficacy	CRI	CBCP
LS 16 35WE W27 NFL GU10 S1 BX	GU10	6W	25	360	60	80	1601
LS 16 35WE W27 FL GU10 S1 BX	GU10	6W	40	360	60	80	791
LS 16 35WE WW NFL GU10 120 S1 BX	GU10	6W	25	380	63	80	1601
LS 16 35WE WW FL GU10 120 S1 BX	GU10	6W	40	380	63	80	791
LS 16 50WE W27 NFL GU10 120 S1 BX	GU10	8W	25	470	59	80	2323
LS 16 50WE W27 FL GU10 120 S1 BX	GU10	8W	40	470	59	80	1147
LS 16 50WE WW NFL GU10 120 S1 BX	GU10	8W	25	500	63	80	2323
LS 16 50WE WW FL GU10 120 S1 BX	GU10	8W	40	500	63	80	1147

NFL: Narrow Flood NW: Neutral White WW: Warm White W27: Soft White 2700K CW: Cool White CBCP: Center Beam Candle Power

Recommended number of lamps per 600 watt dimmer

While an LED lamp may draw as few as 10 watts continuously, it could have an in-rush current spike (maximum, instantaneous input) which may limit the number of lamps you can install on one dimmer. The following table provides a recommended maximum quantity of LS lamps that should be used on a typical approved 600W dimmer.

Ex: Max number of A19 60W lamps, with an 80W in-rush, that can be used on 600W dimmer = 7 $\,$

LS LED Lamp	Lamp In-Rush Current Equivalent	Max # of Lamps per 600W Dimmer
LS16 35WE	98	6
LS16 50WE	83	7