



LED MR16 GU10



features

- Direct replacement for halogen MR16 GU10s
- Dimmable to 5% for design flexibility
- 25,000 hour rated life for ENERGY STAR® Approved lamps*
- 50,000 hour design life**
- Up to 80% electricity savings compared to halogen
- No mercury and RoHS Compliant



watts











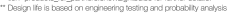
performance

- MR16 GU10 replaces 50W MR16 GU10 Halogen
- Compatibility with a wide array of dimmers
- 80+ CRI
- Operating temperature range from -40°F to 104°F (-40°C to 40°C)
- 120V@60Hz
- Not for use with electronic timers, photocells, or motion/occupancy sensors

applications • Recessed / Track I

- Recessed / Track Lighting
- Property Management
- Accent / Display Lighting
- Retail / Residential
- Hospitality
- Houses of Worship
- Healthcare
- Task Lighting

^{*} Early initial qualification for ENERGY STAR allows for directional lamp life claims of 25,000 hours (L70) with 3,000 hour actual test data, LMB0 data and in-situ temperature measurements. As the lamps pass ENERGY STAR requirements, manufacturers may increase the lifetime of a product as dictated by ENERGY STAR guidelines. See http://www.energystar.gov/index.cfm?fuseaction=products_for_partners.showLightbulbs for further details.











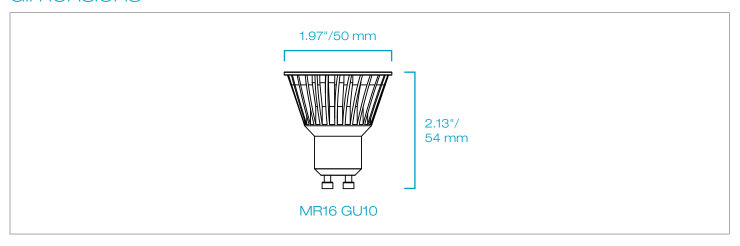






LED MR16 GU10

dimensions



ordering information

Order Code	Litespan Part #	Watts	Lumens	ССТ	CRI	Beam Angle	MOL	Life Hours*	Replaces Halogen	- Energy STAR
08838	LED7WGU10/20/827-DIM-G4	7W	420	2700K	80+	20°	2.13"	25,000	50W GU10	
90028	LED7WGU10/20/830-DIM-G4	7W	450	3000K	80+	20°	2.13"	25,000	50W GU10	*
08840	LED7WGU10/20/840-DIM-G4	7W	450	4000K	80+	20°	2.13"	25,000	50W GU10	
08839	LED7WGU10/40/827-DIM-G4	7W	420	2700K	80+	40°	2.13"	25,000	50W GU10	
90027	LED7WGU10/40/830-DIM-G4	7W	450	3000K	80+	40°	2.13"	25,000	50W GU10	*
08841	LED7WGU10/40/840-DIM-G4	7W	450	4000K	80+	40°	2.13"	25,000	50W GU10	
07926	LEDP-6WGU10/830-DIM**	6W	370	3000K	80+	40°	3.11"	35,000	50W GU10	
08178	LEDP-6WGU10/841-DIM**	6W	385	4000K	80+	40°	3.11"	35,000	50W GU10	

^{**} While supplies last.

★ENERGY STAR® Approved

You Tube





^{* 25,000-35,000} hour ENERGY STAR® rated life. 50,000 hour design life. See note on obverse.

MR16 GU10 LED									
Ordering Code	Watts	Volts	Shape	Base	Lumens	MOL	MOD	Life Hours	Approvals
LED7WGU10/20/827-DIM- G4	7	120	MR16	GU10	420	2.13/54.2	1.97/50	25,00 0	UL, cUL
LED7WGU10/20/830-DIM- G4	7	120	MR16	GU10	450	2.13/54.2	1.97/50	25,00 0	UL, cUL, Energy Star
LED7WGU10/20/840-DIM- G4	7	120	MR16	GU10	450	2.13/54.2	1.97/50	25,00 0	UL, cUL
LED7WGU10/40/827-DIM- G4	7	120	MR16	GU10	420	2.13/54.2	1.97/50	25,00 0	UL, cUL
LED7WGU10/40/830-DIM- G4	7	120	MR16	GU10	450	2.13/54.2	1.97/50	25,00 0	UL, cUL, Energy Star
LED7WGU10/40/840-DIM- G4	7	120	MR16	GU10	450	2.13/54.2	1.97/50	25,00 0	UL, cUL

NOTES: