

Specification for LED High Power Spotlight 1X3W

(Replace Halogen/Incandescent Spot Light)

LED high power spotlight's Features:

Aluminum heat sink, No UV or RF interference, Patented heat sink and optical diffuser, longer life than incandescent & fluorescents . No mercury, no ballast required, wide voltage and constant current design, solid state, high shock & vibration resistant, Mercury free, 66%+ savings in energy consumption, quiet, no noise, no flickering.

Product Name: LED High Power Spotlight 1X3W

Item NO: **TP-FMR16/GU10/E27/E14-1X3W-001**

Wattage: **3W**

Working Power Supply: **MR16: AC/DC 12V; DC 24V**
E27/E14, GU10: AC 85V-265V

Lumens: **120LM**

Color Temperature: **Warm White: 2600-3700K**

Natural White: 4000-4800K

Daylight White: 5000-6500K

Cool White: 6500-7500K

CRI: **80**

Lighting Angle: **60°**

Lifespan: **5years**

LED Q'ty: **1pcs high power Cree LED**

Base: **MR16, E26, B22, GU10,E14**

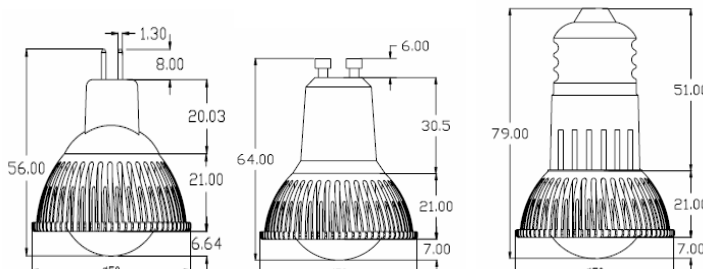
Store Temperature: **- 20~55°C**

Work Temperature: **- 20~45°C**

Replaced By: **25W Halogen bulb**

Power factor: **0.85**

Packing: **One PC of product in one inner box,**



Item	Net weight (g)	Dimension of inner box=L*W*H (mm)	Gross weight(g)	Qty.s of boxes in one carton	Dimension of outer carton =L*W*H(mm)	Total net weight(g)	Total gross weight(g)
TP-FMR16-1X3W-001	52	50*50*65	67	100	650*290*175	5200	7286
TP-FGU10-1X3W-001	67.5	50*50*65	82.5	100	650*290*175	6750	8836
TP-FE27-1X3W-001	82.5	50*50*65	97.5	100	290*290*185	8250	10336