



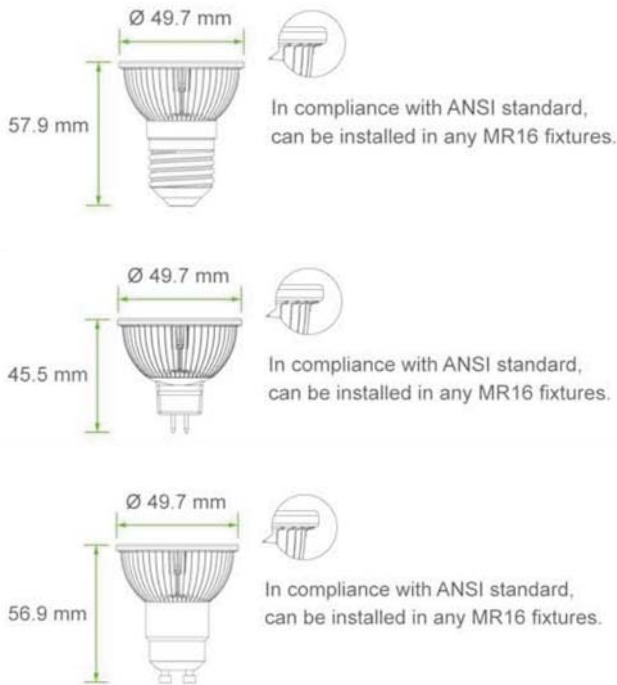
T Lite MR16 7W products provide the highest output of any LED lamp on the market today. Utilizing a large heatsink area in combination with high efficacy Cree LED chips, a product equivalent to 50-60W Halogen lamps are now possible at tremendous energy savings and at very attractive return on investment solutions.

The MR16 7W lamp fits into most if not all standard, Mr16 light fixtures with the matching base. MR16 7W is available in 3 color ranges Daylight, Natural and Warm White and two beam angles: 25 and 38 deg.

SPECIFICATIONS

COLOR RATING	Daylight, Natural, Warm White
LIGHT SOURCE	Cree LED
BEAM ANGLE	25 deg and 38 deg FWHM
HOUSING	Sintered Anodized Aluminum Fin Assembly
WEIGHT	60g
BASE TYPE	E27, GU-5.3, GU-10
OUTPUT	520 Lumens
OPERATION VOLTAGE	100-220VAC, 12V AC/DC, 100-220VAC
POWER CONSUMPTION	7W
TRANSFORMER	Low voltage magnetic transformer or switching mode power supply (12V)
OPERATION TEMPERATURE	-20 deg C to 50 deg C
HUMIDITY RANGE	0 to 95% non-condensing humidity

PHYSICAL DIMENSIONS



ORDERING CODE

MR16-7W-CW-25-E27	MR-16 7W Daylight 25°
MR16-7W-CW-38-E27	MR-16 7W Daylight 38°
MR16-7W-NW-25-E27	MR-16 7W neutral white 25°
MR16-7W-NW-38-E27	MR-16 7W neutral white 38°
MR16-7W-WW-25-E27	MR-16 7W warm white 25°
MR16-7W-WW-38-E27	MR-16 7W warm white 38°
MR16-7W-XW-25-12V	MR-16 7W OPTION 25°
MR16-7W-XW-38-12V	MR-16 7W OPTION 38°
MR16-7W-XW-25-GU10	MR-16 7W OPTION 25°
MR16-7W-XW-38-GU10	MR-16 7W OPTION 38°



** All rights reserved. Improvement and changes to specifications, design and all contents in this catalog, may be made at any time without prior notice.