

DOWNLOAD CATALOGUE



# LED MR16 GU5.3 Base 12V AC/DC

Nominal Wattage	Overdrive Model #	Item Description & CCT	Initial Lumen	Lumen Per Watt	Beam Angle	СВСР	Av Rated Life ( hrs.)	Diameter inch / mm	Length Inches / mm	Pack Master	ltem #
4.5W	L4MR16BS/NFL/30K	4.5W LED MR16 Warm White Narrow Flood	285	64	22°	1250	35,000	1.97 / 50	1.94 /49.3	48	508
4.5W	L4MR16BS/FL/30K	4.5W LED MR16 Warm White Flood	270	60	36°	560	35,000	1.97 / 50	1.94 /49.3	48	509

## LED MR16 GU5.3 Base 12V AC/DC

Nominal Wattage	Overdrive Model #	Item Description & CCT	Initial Lumen	Lumen Per Watt	Beam Angle	CBCP	Av Rated Life ( hrs.)	Diameter inch / mm	Length Inches / mm	Pack Master	ltem #
4.5W	L4MR16BS/WFL/30K	4.5W LED MR16 Warm White Wide Flood	240	54	48°	300	35,000	1.97 / 50	1.94 /49.3	48	510
4.5W	L4MR16BS/NFL/50K	4.5W LED MR16 Day Light Narrow Flood	315	70	22°	1390	35,000	1.97 / 50	1.94 /49.3	48	511
4.5W	L4MR16BS/FL/50K	4.5W LED MR16 Day Light Flood	300	67	36°	600	35,000	1.97 / 50	1.94 /49.3	48	512
4.5W	L4MR16BS/WFL/50K	4.5W LED MR16 Day light Wide Flood	265	59	48°	330	35,000	1.97 / 50	1.94 /49.3	48	513

#### Advance COB LED Benefits & Features

Uses COB (Chip on Board) Advanced ceramic substrate LED provides: Excellent Color Consistency and maintenance.

Higher Reflectivity and Extra Safety due to use of Ceramic Substrate.

Intelligently and aesthetically designed & Longer Life due to higher life of Ceramic Substrate.

Intelligently and aesthetically designed

No Shadowing effecting like Multiple LED MR16 Bulbs.and Uniform Spread of light.

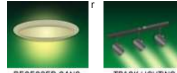
Designed for long product life - electronics / LEDs and Instantly bright and color stability over lifetime of product.

Environment friendly - mercury free and lead free and Maintenance free for more than ten years (assuming 8 hours per day 365 days per year)

Significantly reduces maintenance costs and Low energy consumption Save up to 80% in energy cost & Direct replacement and easy to fit

Unique optical design for shadow for illumination unlike multiple LED lamps and Instant On Light

## Applications



RECESSED CANS

TRACK LIGHTING

### Notes

Available in other color temperature also (upon request) Dimension with +0.1 inch tolerance Lumen maintenance (L70>35,000 hrs.) Specification can be changed without prior notice, as LED is a dynamic & new evolving technology

**Download Specification Sheet** 

