

LED MR16 12V AC/DC Lamp

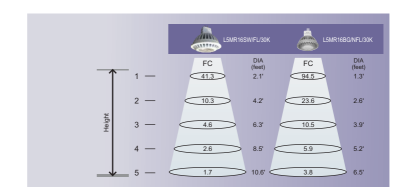
4.5W 12V AC/DC LED MR16 GU5.3 BASE - 35,000 HOURS (L70)

Nominal Wattage	Overdrive Model #	Description	Initial Lumen	Lm/watt	Beam Angle	СВСР	Average Rated Life(Hrs.)	Dia Inch	Length Inch	Case Qty	Item #
4.5W	L5MR16SW/SP/27K	4.5W LED MR16 Warm White - 2700K	230	51	20°	1500	35,000	1.95"	1.95"	48	530
4.5W	L5MR16SW/FL/27K	4.5W LED MR16 Warm White - 2700K	215	48	36°	400	35,000	1.95"	1.95"	48	533
4.5W	L5MR16SW/SP/30K	4.5W LED MR16 Warm White - 3000K	245	54	20°	1700	35,000	1.95"	1.95"	48	531
4.5W	L5MR16SW/FL/30K	4.5W LED MR16 Warm White - 3000K	230	51	36°	440	35,000	1.95"	1.95"	48	534
4.5W	L5MR16SW/SP/50K	4.5W LED MR16 Daylight - 5000K	275	61	20°	1830	35,000	1.95"	1.95"	48	532

Advance COB LED Benefits:

Uses COB (Chip on Board) Advanced ceramic substrate LED provides:

- Excellent Color Consistency and maintenance.
- Higher Reflectivity due to use of ceramic substrate.
- Extra Safety due to use of Ceramic Substrate.
- Longer Life due to higher life of Ceramic Substrate.
- Intelligently and aesthetically designed
- No Shadowing effecting like Multiple LED Lamps
- Uniform Spread of light.



Applications





RECESSED CANS

TRACK LIGHTING

Features

- Designed for long product life electronics and LEDs
- Instantly bright and color stability over lifetime of product
- Environmentally friendly mercury free & lead free
- Maintenance free for more than ten years (assuming 8 hours per day 365 days per year)
- Significantly reduces maintenance costs
- Intelligently and aesthetically designed
- Low energy consumption Save up to 90% in energy cost
- Direct replacement and easy to fit
- Unique optical design for shadow for illumination unlike multiple LED lamps
- Instant On Light

Notes

- Available in other color temperature also (upon request)
- $\bullet \ \ \text{Dimension with} + 0.1 \ \text{inch tolerance}$
- Lumen Maintenance (L70>35,000 hrs.)
- Specifications can be changed without prior notice, as LED is a dynamic & new evolving technology
- Not suitable for use with dimmers
- Use in dry location only











