



LED Turbine Star MR16

The DLU Difference

The all new redesigned Turbine Star MR16 is finally here. The unique design of this lamps is unmatched, and it's outstanding performance falls into the "A" bracket of the European energy savings guidelines. It is fully dimmable using a list of standard dimmers while matching exact dimensions of a Halogen MR16.

Features and Benefits

- Turbine design: Acts like a heat sink; it allows air to flow freely though the lamp keeping it cool while remaining extremely light.
- .91 ounces: Extremely light; this lamp is half the weight compared to any competitor.
- CREE LED (encapsulated in USA): While we all know that CREE LEDs
 are the highest quality LEDs in the market, we also know that an
 identical CREE LED encapsulated outside USA will generate a much
 lower output. DLU lamps produce the highest Lumen Per Watt possible.
- **35000 Hour Life:** Extremely long life, this lamp will last 10 times more than a standard CFL which means less maintenance cost.
- **3000K:** Same color as a halogen lamp so this lamp will directly replace your halogen lamp.
- Exact replacement for a 35W FMW MR16: While this lamp is an LED and only consumes 6.5W it has the exact Axis CD measurement as a 35W MR16 FMW.

Suggested Applications

- Residential
- Commercial
- Retail

DIMMABLE

- Bars
- Restaurants
- Landscape

Great for:

- Indoor Recessed Cans
- Track Lighting
- Outdoor Flood Lights

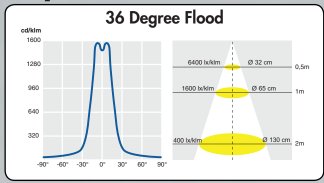


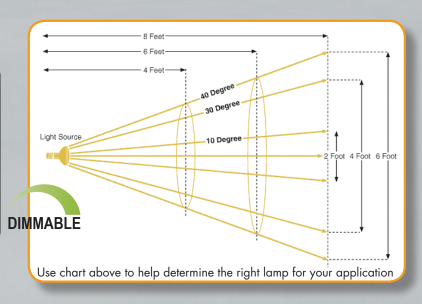
LED Turbine Star MR16

Technical Specifications

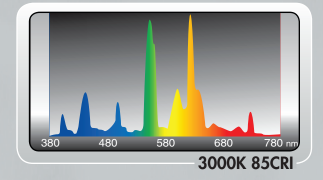
Watts	Code	Description	Avg. Life	Color	Beam Spread	Axis CD	MOL	Diameter	Weight	Dimmable
6.5W	FLL8F4FA5-R	6.5W LED MR16 FMW 36 3000K	35000 Hours	3000K	36 Degree	1000	1.85"	1.92″	0.91 Oz	Yes

Photometric & Spectrocolormetrics





Colorimetric Data



Great Performance! Great Savings!

Distributed By