

DATA SHEE

LED Precise MR16 Dimmable

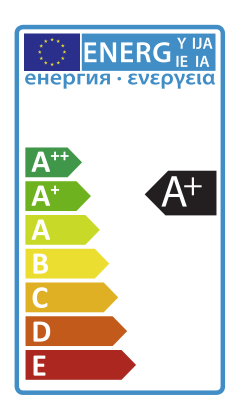
8W equivalent for 35W

Product information

GE Lighting now presents the new MR16 dimmable product with High CRI (90) design. Available in three colour temperatures and 15° & 35° beam angles.

Features & Benefits

- Dimmable
- CRI 90
- COB design for halogen look-alike aesthetics
- Flat front face to fit any downlight fitting with wire clip
- High Colour Consistency within 4 steps on the Macadam ellipse
- 15° & 35° beam angle
- Wide light emitting surface area reduces glare
- Lamp outline closely matches Halogen MR16 lamp
- Compatible dimming on leading edge and trailing edge dimmers
- Warranty : 2 years with maximum 8000 burning hours according to GE Lighting Standard Warranty conditions



Application areas

Hospitality





IEC Standards

• EN 55015:2013+A1:2015

Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

• EN 61547: 2009

Equipment for general lighting purposed EMC immunity requirements

Specification summary

Product Code	Product Description	Dimm.	Nominal/ Rated Power (W)	Repl Watt (W)	Nominal/ Rated Beam Angle (°)	Nominal/ Rated Lumens (Im)	Nominal/ Rated Useful Lumens (Im)	Rated Peak Intensity (cd)	ССТ (К)	WEC (kwh/ 1000h)	Pack Qty
93074773	LED Precise MR16 8W(35)Dim 927 15°	YES	8,0	35	15	400	380	3400	2700	8,0	1/8
93074774	LED Precise MR16 8W(35)Dim 927 35°	YES	8,0	35	35	400	380	1000	2700	8,0	1/8
93061062	LED Precise MR16 8W(35)Dim 930 15°	YES	8,0	35	15	400	380	3400	3000	8,0	1/8
93061063	LED Precise MR16 8W(35)Dim 930 35°	YES	8,0	35	35	400	380	1000	3000	8,0	1/8
93061064	LED Precise MR16 8W(35)Dim 940 15°	YES	8,0	35	15	420	400	3400	4000	8,0	1/8
93061065	LED Precise MR16 8W(35)Dim 940 35°	YES	8,0	35	35	420	400	1000	4000	8,0	1/8

Common attributes

- Dimmable
- CRI>90
- Input voltage 12V
- Warm up time: Instant on
- Switching cycles: 50,000
- Power factor: >0.5
- A energy Class
- <4 steps colour consistency
- lumen maintenance 0.7

Dimensions (mm)

MOD Ø 50

• GU5.3 cap

ANSI Standard

• 25 000 Hrs lifetime

Recommended operation temperature

Ths Max for L70/B50



Packaging image

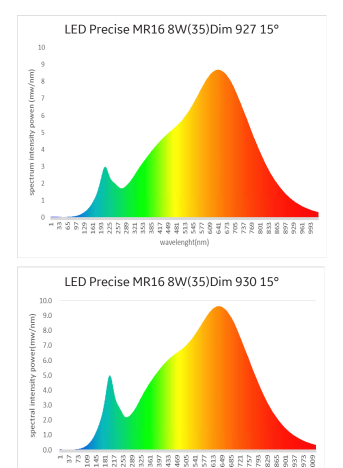


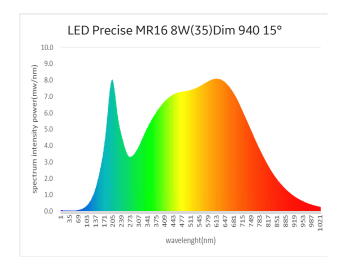
Operation and maintenance

- Store and use the lamps the same way as traditional lamps.
- Check your fixtures are properly wired and don't deliver voltage spike to lamps causing overheating/failure.
- Ambient temperature range -5°C to 40°C
- Lamps should be kept free from contamination.
- Good condition of the lamp-holder contacts is important to ensure proper operation of lamp.
- Ensure lamp is cool before removing.
- Switch off mains supply before installing/removing lamp.
- Not for use in totally enclosed recessed fixtures.
- GE LED Precise[™] MR16 7W lamps are dimmable on most leading and trailing edge dimmers, for more information please check our website www.gelighting.com/dimming-led

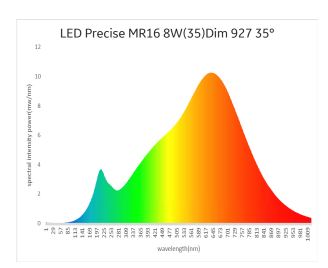


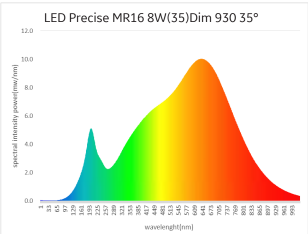
Spectral distributions

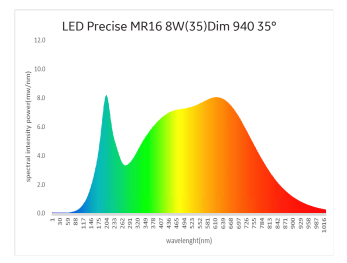




wavelenght(nm)







All values 180-400nm are 0



www.gelighting.com

and General Electric are both registered trademarks of the General Electric Company

GE Lighting is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, and we may change specifications time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, GE Lighting cannot accept any liability arising from the reliance on such data to the extent permitted by law. LED Precise MR16 Dinmable Data Sheet – July 2018