## **TOSHIBA**

# E-CORE" | Dimmable LED MR16 GU10

Project:	Toshiba Lamp:
Туре:	Notes:

## **Ordering Information**

Ordering Code	Input Voltage (VAC)	Lamp Shape	Base Type	Wattage (W)	CCT ¹	Beam Angle	Initial Lumens (lm) <sup>2</sup>	Lamp Efficacy (lm/W)	Rated Life (hrs) <sup>3</sup>	CBCP (cd)	CRI	Power Factor	Equivalency⁴	Lamp Weight Ib (g)
7GU10/827NFL25	120	MR16	GU10	6.5	2700K	25°	270	41.5	25,000	1050	80	>0.70	20W Halogen	0.14 (65)
7GU10/830NFL25	120	MR16	GU10	6.5	3000K	25°	280	43.1	25,000	1100	81	>0.70	20W Halogen	0.14 (65)

- 1. CCT Range complies to ANSI C78.377-2008.
- 2. Thermally stable typical lumens (± 10%)
- 3. Rated life is based on 70% lumen maintenance, and engineering testing and probability analysis.
- 4. Equivalency based on the Energy Star® Integral LED Lamp Center Beam Intensity Benchmark Tool.

Note: All Information consistent with IESNA LM-80-08 results and IESNA LM-79-08 testing completed by a qualified third party facility.

Note: All lamps meet Energy Star® Integral LED Lamp requirements, and will be submitted for testing.

Note: 5 Year Warranty for MR16 GU10 is based on 12 hr/day usage.



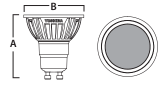




#### **Dimensions**

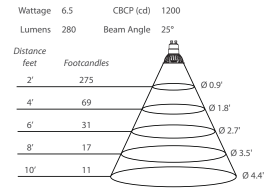
E-Core Model	MOL (A)	Diameter (B)
GU10	2.10" (53.5 mm)	1.96" (50 mm)

Note: Designed to comply with RoHS Directive 2002/95/EC



## Illuminance Cone Diagrams

#### 7GU10/830NFL25



## **Energy Savings**

	20W Halogen	25W Halogen	35W Halogen	50W Halogen
7GU10/830NFL25	\$37.13*	\$50.88	\$78.38	\$119.63

\*Actual Equivalent Replacement, based on the Energy Star® Integral LED Lamp Center Beam Intensity Benchmark Tool.

Note: Energy Savings based on using one bulb for 25,000 hr rated life at 11¢/kWh. Does not include maintenance and replacement lamp savings.

#### **Ordering Guide**

7	GU10 /	827	SP10
Wattage	Lamp Type	CRI + CCT	Beam Angle
6.5 Watts = 7	MR16 GU10 = GU1	0 80 CRI + 2700K = 827 80 CRI + 3000K = 830	Narrow Flood 25° = NFL25