

## **Specification Sheet**

# MR16 Halogen Replacement Reflector

Item Number 03529

### **Specifications**

Energy Used (Watts)	. 50
Domestic Code	. 50MR16Q/GU10/F/FL/LN
Volts	. 120
Candle Power	. 900
Beam Spread	. 36°
Beam Type	. Flood
Filament Type	. CC2V
Light Center Length (LCL)	. 3/16"
Light Appearance (Kelvin)	. 3050
Average Rated Hours	. 2000
Life (in years)*	. 1.8
Estimated Yearly Energy Cost**	. \$6.02
Country of Origin	. China



## **Physical Characteristics**

Lens	Frost Lens
Base	GU10
MOI	2" (50mm)

#### **Limited Warranty**

This lamp is warranted to be free from defects in material and workmanship for 2 years (based on using 3 hours per day). If the product fails during the warranty period, return defective product to retailer. Warranty terms and conditions of retailer apply. If replacement product is not available at retail store, please return product, original package and receipt to manufacturer at: 12401 McNulty Road, Philadelphia, PA 19154-1029.

#### Warning

DO NOT TOUCH INNER CAPSULE WITH BARE HANDS (use clean gloves, cloth or tissue when handling). Contact with skin oils may result in shorter lamp life. Remove oils from lamp with alcohol.

The inner capsule of this lamp is pressurized and could shatter, use only in fixtures that provide a protective shield of tempered glass. Use only in fixtures rated for specified lamp type and voltage. Do not exceed the maximum wattage rating of the fixture. Do not use if outer glass is scratched or broken since it may break during operation or removal. This lamp gets extremely hot during operation. To avoid risks of burns or other injury, turn power off and allow lamp to fully cool before attempting to replace. To avoid the possibility of fire, do not operate lamp close to materials that are negatively affected by heat. Socket condition may affect lamp life. Inspect and replace socket if deterioration has occurred. FOR INDOOR OR OUTDOOR USE. A weather-protected fixture is recommended for damp locations.

- \* Based on 3 hrs./day
- \* \* Based on 3 hrs./day 11¢/kWh Cost depends on rates and use.

