

Job Name/Title:	Catalog Number			
Contractor:	Notes:			

# LED Mini-Reflectors MR11





# **Energy Saving Accent Lighting**

Topaz's LED Mini-Reflectors are an energy-saving alternative to traditional halogen lamps. Ideal for indoor track lighting, accent lighting or recessed downlighting, these lamps are a versatile solution for both residential and commercial applications. And with a 25,000 hour functional life, provide a low-maintenance option suitable for both dry and damp locations.

### **FEATURES**

- Saves up to 85 % energy savings
- Lasts up to 5x longer than traditional lighting
- Suitable for damp locations

## **APPLICATIONS**

- Residential and commercial applications
- · Indoor track lighting, accent lighing, recessed downlighting









Job Name/Title:	_Catalog Number
Contractor:	Notes:

## **LED Mini-Reflectors**

MR11

#### **GENERAL SPECIFICATIONS**

Input Voltage, Frequency Hz: 12V AC/DC

Non-Dimmable

**Efficacy:** Up to 70LPW

**CRI**: 80

Functional Life (L70): 25,000 hours

Location Rating: Damp

Ambient Operating Temperature: -4°F to 104°F

**Enclosed Fixture Rating: Suitable** 

Base: GU4



### ITEM SPECIFICATIONS / ORDER INFO

Catalog Number	Order Code	UPC	Lumens	Watts	Lamp Current	ССТ	Beam Angle	СВСР
LM11/3/830/NFL-46	77173	751338031326	210	3W	440mA	3000K	25°	700cd
LM11/3/850/NFL-46	77175	751338031340	210	3W	440mA	5000K	25°	700cd

#### **NOMENCLATURE**

Example: LM11/3/830/NFL-46

**LM11**=LED MR11 Shape / **3**=3 Watt / **830**=80 CRI, 3000K / **NFL**=Narrow Flood Light

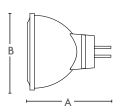
5000K

#### **ENERGY SAVINGS**

Catalog Number	LED Watts	5 Year Savings					
Based on 12 hours/day and .11c/kwhr							
LM11/3/8XX/NFL-46	3W	20W	17W	\$8	\$41		

## **PRODUCT DIMENSIONS / LINE DRAWING**

Catalog Number	A	В	Weight	
LM11/3/8XX/NFL-46	1.5"	1.4"	0.5lb	



#### NOTES:

Specifications subject to change without prior notice. Replacement wattage shown depends on application and fixture.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

WARNING: Some products included in this specification sheet may be subject to the warning requirements of California's Proposition 65. Please refer to your product packaging for more information.

January 2020