

MR Series

Sunlite 35 Watt, 10° Spot, MR8 Mini Reflector with Cover Guard, G4 Bi-Pin Base

MR8 Mini Reflector

DESCRIPTION:

Sunlite Halogen bulbs produce more lumens per-watt (LPW) and have a longer lamp life than standard incandescent lamps. You can lower operation costs by more than 30% by using fewer halogen lamps to produce a greater amount of light. These MR8 G4 Based Mini Reflector bulbs can last up to 1.8 years with normal household use of 3 hours a day and display a brighter, whiter light than incandescent bulbs. This Sunlite 35-watt, MR8 G4, based Mini Reflector bulb offers a light output of 800 CBCP, has a glass lens cover and has an average rated life of 2000 hours. Great for portable lamps, ceiling fixtures, track lighting, showcase displays and most common lighting needs.

FEATURES:

- 35-Watt, 800 CBCP
- 2,000 Hour Average Lamp Life
- G4 base
- Cover guard
- 35MR8/CG/SP/12V





sunlite

SPECIFICATIONS:

General Characteristics

Dread			
Proa	υςι L	Dimens	ions

Bulb Shape	MR8	MOL (in) 1.32		
Average Rated Hours	2000	Light Center Length	0.984	
Base	2-Pin (G4)	Diameter (in)	0.987"	
Average Life Span Years	2	Item Dimension (in)	(W) 0.99 (H) 1.31 (D) 0.99	
Lens Louver	Cover Guard	Package Dimension (in)	(W) 1.1 (H) 1.4 (D) 1.2	
Electrical Characteristics		Package Weight (lb)	0.030	
Watts	35	Product Data		
Volts	12	Case Unit Rate	12	
		Pack Size	1	

Item UPC

Light Characteristics

Color Rendering Index CRI	100
CBCP	800
Emitted Color	Bright White
Color Temperature Kelvin	3200K
Beam Angle	10°
Beam Angle Description	Spot

Additional Features

Title 20

Mercury Free

Not for sale in the State of California Yes



653703031972



VARIATIONS:



Item Number	Description	Watts	CRI	Kelvin Color	Hours	Pack
03197-SU	35MR8/SP	35	100	3200K BW	2000	1
03196-SU	35MR8/	35	100	3200K BW	2000	1