

Specialty

Sunlite 41319-SU MR16 FXL Halogen Projector Bulb, 410 Watts, 82 Volts, GY5.3 Bi-Pin Base, Open Cover, 75 Hour Life Span, For Overhead Projectors, Video Projectors, Fiber Optic Applications, 3300K

DESCRIPTION:

This Sunlite 410 Watt 82 Volt MR16 Projector Bulb is for use as a replacement bulb in certain overhead projectors, video projectors, and fiber optic applications. ANSI Code FXL. With a 75 hours life span it lasts up to 50% longer than other high wattage halogen projector bulbs. Bulb measures 2 inches in diameter, 2 inches in overall length.

FEATURES:

- SPECIALTY BULB This 82 volt MR16 bulb is for use as a replacement bulb in certain overhead projectors, video projectors, and fiber optic applications. GY5.3 Bi-Pin base. ANSI Code FXL.
- HIGH WATTAGE 410 Watt halogen reflector bulb. 3300K color temperature.
- 75 HOUR LIFE SPAN Last up to 50% longer than other high wattage halogen projector bulbs.
- OPEN COVER Features an open reflector with exposed CC-8 filament lamp.
- HIGH CRI Color rendering index of 99. Bulb measures 2 inches in diameter, 2 inches in overall length.





SPECIFICATIONS:

Product Dimensions

 Package Dimension (in)
 (W) 2.1 (H) 2.1 (D) 2.1

 Package Weight (lb)
 0.72

Product Data

Case Unit Rate 10
Pack Size 1

Item UPC 653703413198