R16AR





Project:	Туре:
Prepared By:	Date:

Five different reflector choices tailor the HAYBAY to specific applications: downlight only uplight and downlight, and high or low mounting heights.

Color: Clear prismatic acrylic

Weight: 4.8 lbs

Technical Specifications

Listings

UL Listing:

Suitable for damp locations

Construction

Reflector:

Clear Prismatic Acrylic Reflector 11" high

Reflector Component:

This component must be ordered with HAYBAY fixture to make a complete fixture.

Cold Weather Starting:

Minimum starting temperature is -40° F (-40° C)

Ambient Temperature:

Suitable for use 12 hours a day, 5 days a week in ambient temperatures up to 50° C and for 24/7 use in ambient temperatures up to 40° C.

Finish:

Our environmentally friendly polyester powder coatings are formulated for high durability and long-lasting color, and contain no VOC or toxic heavy metals.

Green Technology:

Mercury and UV free. RoHS compliant components.

Other

Warranty:

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish.

Buy American Act Compliant:

This product is a COTS item manufactured in the United States, and is compliant with the Buy American Act.

Recovery Act (ARRA) Compliant:

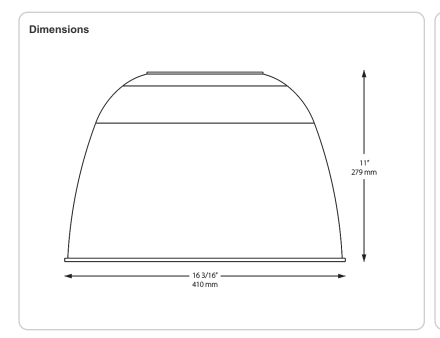
This product complies with the 52.225-21 "Required Use of American Iron, Steel, and Manufactured Goods-- Buy American Act-- Construction Materials (October 2010).

GSA Schedule:

Suitable in accordance with FAR Subpart 25.4.

R16AR





Features

Reflectors tailor the Haybay to specific applications:

Downlight only, uplight + downlight, and high or low mounting heights.

5-Year warranty

Ordering Matrix

Family Reflector
R16 AR

AR = 11" Clear Prismatic Acrylic

PF = 11" Frosted Prismatic Acrylic

SP = 8.5" Short Clear Prismatic Acrylic

SPF = 8.5" Short Frosted Prismatic Acrylic

SA = 5" Short White Aluminum