AJF26FXQTW





Color: White

Technical Specifications

Listings

UL Listing:

Suitable for wet locations.

Construction

Construction:

Die cast aluminum housing and door. Tether connects door to housing for safety.

Reflector:

High quality hydroformed semi-specular aluminum.

Finish:

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

Effective Projected Area:

EPA = 0.8 With House Side Shield = 1.5

Other

Patents:

Weight: 13.4 lbs

The design of the AJ Area Light is protected by U.S. Patents D579,140, D579,141, D591,445, Canada patents D127,031, D127,040, D127,045, China patents ZL200830143714.3, ZL200830143713.9, ZL200830143712.4, Mexico patents 27395, 28572, 28577 and Taiwan patents D129,808 and D131,622

Country of Origin:

Designed by RAB in New Jersey and assembled in the USA by RAB's IBEW Local 3 workers.

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).

Trade Agreements Act Compliant:

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

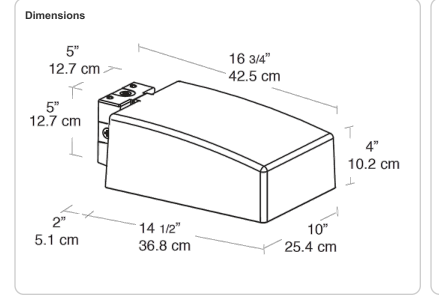
GSA Schedule:

Suitable in accordance with FAR Subpart 25.4.

Electrical

Socket:

CFL Plug in type, GX24q-4 base.



Features

For use at 10' - 15' mounting height

Sleek design for low EPA

Heavy duty die cast aluminum housing and door

4kv pulse rated socket

Hydroformed reflector

Silicone gasket seals optical compartment

Lamp supplied

Copyright © 2014 RAB Lighting Inc. All Rights Reserved Note: Specifications are subject to change at any time without notice

Project:		Туре:	
Prepared By:	Date:		
Lamp Info		Ballast Info	
Туре:	Triple	Туре:	Electronic
Watts:	26W	120V:	0.25A
Shape/Size:	N/A	208V:	0.17A
Base:	N/A	240V:	0.13A
ANSI:	N/A	277V:	0.11A
Hours:	12,000	Input Watts:	29W
Lamp Lumens:	1,800	Efficiency:	90%
Efficacy:	62 LPW		