



RAB offers energy efficient fluorescent fixtures for large space lighting including warehouses, factories, and distribution centers. The RBAY delivers the high quality needed for these applications with strong, heavy duty 22 gauge rigid housing with no sharp edges. The superior strong-box protective foam case packaging protects the RBAY so it arrives in perfect shape and ready to install.

Color: N/A Weight: 15.1 lbs

Project:	Туре:
Prepared By:	Date:

Lamp Info		Ballast Info	
Type:	T8	Type:	Instant Start
Watts:	128W	120V:	1.60A
Shape/Size:	N/A	208V:	0.61A
Base:	N/A	240V:	0.53
ANSI:	N/A	277V:	0.46A
Hours:	24,000	Input Watts:	114W
amp Lumens:	9811		
Efficacy:	86 LPW		

Technical Specifications

Listings

UL Listing:

Dry Locations Only. Ceiling Mount Only.

Construction

Housing:

Heavy duty 22 gauge steel housing and wiring box with 1/2" NPS knockouts. Painted white. Easy wiring and maintenance access panel. Includes "Y" hooks.

Reflector:

Aluminum High Performance brilliant bevel segmented reflectors.

Ballast Minimum Starting Temperature:

0°F.

Base:

Medium Bi Pin.

Reflector:

Alanod 320G-E with reflectivity of ≥86%.

Optical

Lamp:

T8 Linear (not supplied).

Electrical

Ballast:

Instant Start, Universal Voltage 120 - 277V (not suitable for use with occupancy sensors).

Total Watts:

4x32W.

Input Volts:

120-277V.

Input Amps:

.98/.43.

Ballast Factor:

0.88.

Other

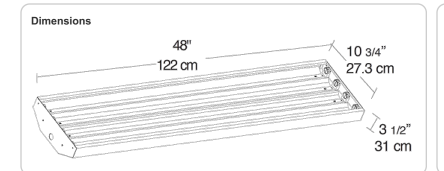
CRI: 85

Mounts:

Surface or Chain (Y Hooks included).

Buy American Act Compliance:

RAB values USA manufacturing! Upon request, RAB may be able to manufacture this product to be compliant with the Buy American Act (BAA). Please contact customer service to request a quote for the product to be made BAA compliant.



Features

Qualifies for EPA Act 2005 incentives

Post-painted, high reflective gloss white powder coat finish

High Performance, brilliant bevel segmented reflectors

Easy wiring and maintenance access panel

Rotary locking lamp holders for vibration security and easy relamping

Heavy duty 22 gauge steel Rigid strong housing with no sharp edges