RB4T5

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.

Lamp Info

Ballast Info

Type:	T5HO	Type:	Prog. Start
Watts:	216W	120V:	2A
Shape/Size:	N/A	208V:	N/A
Base:	N/A	240V:	N/A
ANSI:	N/A	277V:	0.9A
Hours:	20,000	Input Watts:	241W
Lamp Lumens:	17,340	Efficiency:	90%
Efficacy:	72 LPW		

Technical Specifications

UL Listing:

Dry Locations Only. Ceiling Mount Only.

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:

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

Lamp:

T5HO (not supplied).

Ballast:

Programmed Start, High Ambient, Universal Voltage 120 - 277V (suitable for use with occupancy sensors).

Ballast Minimum Starting Temperature:

0°F.

CRI:

85.

Total Watts:

4x54W.

Input Volts:

120-277V.

Input Amps:

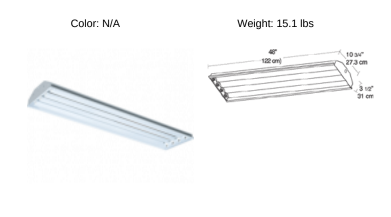
.2.0/.85.

Ballast Factor:

1.00.

Base:

Medium Bi Pin.



Mounts:

Surface or Chain (Y Hooks included).

Patents:

RAB sensor and fixture designs are protected under U.S. and International Intellectual Property laws .

RB4T5

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.

Lamp Info

Ballast Info

Type:	T5HO	Type:	Prog. Start
Watts:	216W	120V:	2A
Shape/Size:	N/A	208V:	N/A
Base:	N/A	240V:	N/A
ANSI:	N/A	277V:	0.9A
Hours:	20,000	Input Watts:	241W
Lamp Lumens:	17,340	Efficiency:	90%
Efficacy:	72 LPW		

Technical Specifications

UL Listing:

Dry Locations Only. Ceiling Mount Only.

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:

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

Lamp:

T5HO (not supplied).

Ballast:

Programmed Start, High Ambient, Universal Voltage 120 - 277V (suitable for use with occupancy sensors).

Ballast Minimum Starting Temperature:

0°F.

CRI:

85.

Total Watts:

4x54W.

Input Volts:

120-277V.

Input Amps:

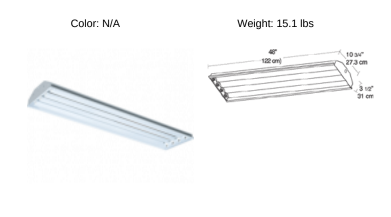
.2.0/.85.

Ballast Factor:

1.00.

Base:

Medium Bi Pin.



Mounts:

Surface or Chain (Y Hooks included).

Patents:

RAB sensor and fixture designs are protected under U.S. and International Intellectual Property laws .