Project:
Туре:
Date:
Product Code:
Approval:



# Stylish performance with fluorescent lighting.

# BFHE - SPECIFICATIONS MAY CHANGE WITHOUT NOTICE

Industrial-grade, suspended-mount fluorescent high bay fixture. It is ideal for indoor use, where high-efficiency, high-performance and ease of installation are required. Its multi-faceted reflector makes it ideally suited for high bay applications.

#### **FEATURES**

- Available in 4' or 8' lengths (custom sizes available)
- · Powder coated white (custom colours available)
- Available with 2, 3, 4, 6 or 8 lamp configurations
- T5 or T8 lamps

# **OPTIONS**

- 4' or 8' lengths available
- Continuous row-mounting available
- Reflectors available in pre-painted high-reflectance white steel, white aluminum and specular aluminum
- 2, 3, 4, 6 or 8 lamps available
- Straight blade louver

# **APPLICATIONS**

- Retail stores
- Storage areas
- Warehouse facilities

# APPROVALS

ETL listed product

# OPTICS

Powder coated body in high-reflectance white. Multifaceted reflector is manufactured to achieve optimal lamp performance. 1 to 4 lamp cross sections available to suit most applications. T5 and T8 light sources are available.

# ELECTRICAL

All components have met all regulatory approvals. Convenient knockout patterns for easy connections and through wiring. Lamp retention through rotary lamp holders.

# MOUNTING

Can be row-mounted using a suspended or surfacemount configuration. Optional mounting is available with aircraft cable, chain or stem mounting.

# CONSTRUCTION

Powder coated white body with optional custom colours available. Knock-outs provide easy through wiring for rowmounted applications.





#### **PRODUCT DIMENSIONS**

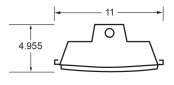


**Side View** 

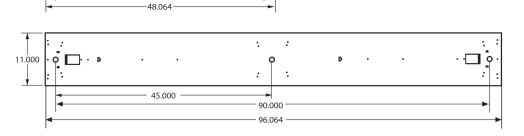
: 0 ⊡. • •

•

11.000



44.000



: 9

:

# **PRODUCT KEY**

Fixture Type	Fixture Length	Number of Lan Lamps Wat			Lamp Type	Ballast Voltage	Ballast Factor		Options
BFHE —		_	LP —	w –				_	
	4'	2	28		T5	120	Normal (N)		
		3	32		Т8	120/277(UNV)	High (H)		
		4	54			347	Low (L)		
	8'	4							
		6							
		8							
OPTIONS									
Battery Back			Reflector				Wire		
(Needs to be specified)				R1 - Reflector - White Steel				W1XX -	Flexible Whip - 16/4 600V White (XX - Length)
				R2 - Reflector - Full - White Aluminum 92%				W2XX -	Flexible Whip - 16/4 600V Black (XX - Length)
Hangers			R3 - Reflector - Full - Specular Aluminum 92%				W3XX -	Flexible Whip - 16/3 600V White (XX - Length)	
M3 - Aircraft	ggle With C	able Gripper					W4XX -	Flexible Whip - 16/3 600V Black (XX Length)	
(5, 10 and 15')				Sensors					
M25 - Surface	acket		W12 - Motion Sensor - 10C				Louvers		
			W26 - Motion Sensor with Photocell				J32 -	Baffle Radial Blade 2" Spacing, 9.625" Wide, 47.75" Long	

