Project:
Туре:
Date:
Product Code:
Approval:



Performance, functionality and long lasting quality.

BFHA - SPECIFICATIONS MAY CHANGE WITHOUT NOTICE

Contractor-grade, surface and suspended mount fluorescent high bay fixture. It is ideal for indoor use, where highefficiency, high-performance and ease of installation are required.

FEATURES

- High-reflectance white steel reflector standard
- Available with 3, 4, 6, 8 or 10 lamp configurations
- Available in T5 or T8

OPTIONS

- Specific ballast requirements (Ballast Factor)
- · Occupancy and dimming controls
- Reflectors available in pre-painted high-reflectance white steel, white aluminum and specular aluminum
- 3, 4, 6, 8 or 10 lamps available
- T5 or T8
- · Bulk or individually packaged

APPLICATIONS

- Manufacturing
- Storage areas
- Warehouse facilities

APPROVALS

- CSA approved for Canada and USA
- · UL certified for Canada or USA

OPTICS

Pre-painted body in high-reflectance white. Multifaceted reflector is manufactured to achieve optimal lamp performance. Optional reflector is available in high-reflectance white steel, white aluminum or specular aluminum. T5 and T8 light sources are available.

ELECTRICAL

All components have met all regulatory approvals. Convenient knockout patterns for easy connections and through wiring. Fixture is available in 120 - 277VAC and 347V options. Lamp retention through rotary lamp holders.

MOUNTING

Can be row-mounted using a suspended or surfacemount configuration. Holes provided for convenient surface mounting, aircraft cable or S-hook chainmounting.

CONSTRUCTION

Pre-painted, high reflectance white body is precision bent for added strength and rigidity. Welded end brackets with powder coated white finish for superior durability. Knockouts provide easy through wiring for row-mounted applications.

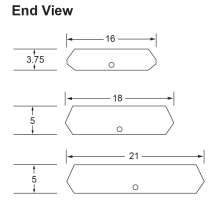




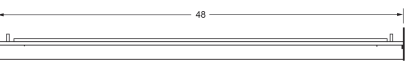
BJ TAKE Energy Efficient Lighting | 220 Ramsey Drive Dunnville, ON N1A 0A7



PRODUCT DIMENSIONS



Side View



PRODUCT KEY

L55 -

Clear Acrylic Lens

Fixture Type	Fixture Size	Number of Lamps	Lamp Watts	Lamp Type	Ballast Voltage	Ballast Factor	Options
BFHA —	4'	—LP —	w –			-	-
		3	28	Т5	120	Normal (N)
		4	32	Т8	120/277(UNV)	High (H)	
		6	54		347	Low (L)	
		8					
		10					
OPTIONS							
Battery Back	-Up		Reflector				Wire
(Needs to be specified)			R1 - Re	flector - Wh	nite Steel		W1XX - Flexible Whip - 16/4 600V White (XX - Length)
			R2 - Re	R2 - Reflector - Full - White Aluminum 92%			W2XX - Flexible Whip - 16/4 600V Black (XX - Length)
Lens			R3 - Re	flector - Ful	ll - Specular Alum	inum 92%	W3XX - Flexible Whip - 16/3 600V White (XX - Length)

Ser	ISOI	re	

	L26 - Clear Polycarbonate Lens	Sensors		
		W12 - Motion Sensor - 10C	Hangers	;
	Wireguard	W13 - Motion Sensor - 40C	M1 -	Speedy Hanger (V-Bracket)
	G1 - Wireguard Heavy Duty, Painted White		M2 -	Speedy Hanger & Aircraft Cable 5FT
			M4 -	Aircraft Cable "V-Hanger", 18 Inch
l				



W4XX - Flexible Whip - 16/3 600V Black (XX Length)