Project:
Туре:
Date:
Product Code:
Approval:

Durability, and performance with T8 lighting.



BFIN T8 - SPECIFICATIONS MAY CHANGE WITHOUT NOTICE

Contractor-grade, surface and suspended mount fluorescent strip fixture. It has been designed for indoor use where highefficiency, ease of installation and sturdy construction are primary considerations. Its multi-faceted reflector makes it ideally suited for general area illumination.

FEATURES

- Pre-painted, high-reflectance white body
- · High-reflectance white steel reflector standard
- · Can be row mounted

OPTIONS

- 4', 8' and custom lengths available (consult factory)
- · Dimmable and emergency ballast
- Reflectors available in pre-painted high-reflectance
 white steel, white aluminum and specular aluminum
- 1, 2, 3 or 4 lamps available
- Wireguard with various finishes (consult factory)

APPLICATIONS

- Manufacturing
- Stairwells
- Storage areas
- Task lighting
- Warehouse facilities

APPROVALS

ETL listed product

OPTICS

Pre-painted body in high-reflectance white. Multifaceted reflector is manufactured to achieve optimal lamp performance. Reflectors available in highreflectance white steel, white aluminum and specularized aluminum. T8 fluorescent light source is standard.

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.

MOUNTING

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

CONSTRUCTION

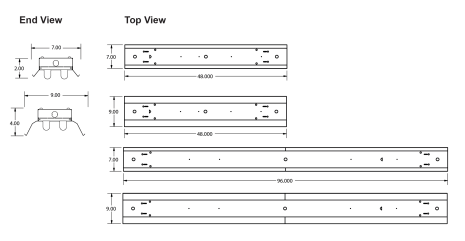
Die-formed, heavy-gauge cold rolled pre-painted steel. End caps are fastened by screws allowing the flexibility of repositioning to act as joiners for raceway wiring. Nontandem units offer a single piece reflector.





www.bjtake.com

PRODUCT DIMENSIONS



PRODUCT KEY

Fixture Type BFIN	Fixture Length	Fixture Length	Number of Lamps –L	Lamp Watts	Lamp Туре — Т8 —	Ballast Voltage	Ball Fac		Options	
	M - 2.00"	2'	1	17		120	Norma	al (N)		
	N - 3.00"	3'	2	32	1	120/277(UNV	High	(H)		
	(blank) - 5"	4'	3			347	Low	(L)		
		8'	4							
			6							
			8							
OPTIONS										
Battery B	Back-Up			Reflector				Wire		
-	be specified)			R1 - Reflector - White Steel				W1XX -	Flexible Whip - 16/4 600V White (XX - Length)	
				R2 - Reflector	- Full - Whi	te Aluminum	92%	W2XX -	Flexible Whip - 16/4 600V Black (XX - Length)	
Wiregua	rd			R3 - Reflector - Full - Specular Aluminum 92%				W3XX -	Flexible Whip - 16/3 600V White (XX - Length)	
G1 - Wireguard Heavy Duty, Painted White				S - Reflector - Shallow				W4XX -	Flexible Whip - 16/3 600V Black (XX Length)	
				Sensors				Hangers	5	
				W12 - Motion Sensor - 10C				M1 -	Speedy Hanger (V-Bracket)	
								M3 -	Aircraft Cable "Y" Toggle With Cable Gripper	
									(5, 10 and 15')	



