Project:
Туре:
Date:
Product Code:
Approval:



Flexibility, functionality and superior craftmanship.

BFR - SPECIFICATIONS MAY CHANGE WITHOUT NOTICE

Specification-grade, recessed, lay-in T-Bar luminaire with framed door. It is ideal for indoor use, where high-efficiency, high-performance and ease of installation are required. Its low-profile body is ideally suited for shallow, or obstructed plenum installations.

FEATURES

- Available with 2, 3, 4, or 6 lamp configuration
- Clear, prismatic diffuser (acrylic)
- Access plate for easy wiring
- Built-in earthquake clips
- Available in T5, T8 or PLL/Biax configurations

OPTIONS

- Various sizes available: 1x4, 2x4, 2x2, and 20x60
- Other finishes are available (consult factory)
- Multi-level switching
- Dimmable and emergency ballast
- · Various diffusers available (consult factory)
- Flange kit for drywall ceiling

APPLICATIONS

- Hospitals
- · Indoor recessed applications
- Offices
- Retail
- Schools

APPROVALS

Adheres to CSA and UL standards

OPTICS

Pre-painted body in high-reflectance white. Optional reflector is available in high-reflectance white steel, white aluminum or specular aluminum. Diffuser is a clear acrylic lens with a #12 prismatic pattern (standard).

ELECTRICAL

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

MOUNTING

Holes provided for chain mounting support for T-Bar ceilings

CONSTRUCTION

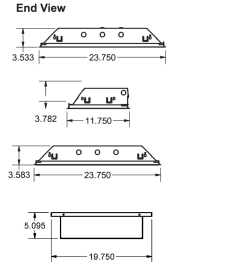
Precision-formed, code gauge pre-painted, white steel. Access panel and knock-outs make it ideal for through or standard wiring. Quality, no tool, snap-in ballast cover provides fast access to the ballast for installation and servicing.

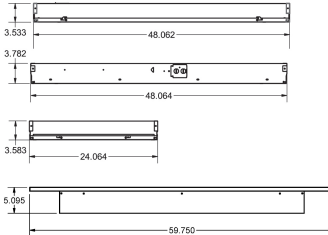




PRODUCT DIMENSIONS







PRODUCT KEY

Fixture Type	Fixture Sizes	Number of Lamps	Lamp Watts	Lamp Type	Ballast Voltage	Ballast Factor	Options	
BFR —	-	- LP –	· 🗌 w –			-	-	
	1x4	1	28	Т5	120	Normal (N)		
	2x4	2	32	Т8	120/277(UNV)	High (H)		
	2x2	3	54		347	Low (L)		
	20x60	4						
		6						
OPTIONS								
Battery Ba	ick-Up	Reflector	Reflector					
(Needs to be specified)		R1- F	R1 - Reflector - White Steel				No Lens Supplied	
Housing H18 - 20 Gauge Steet Housing		R2 - F	R2 - Reflector - Full - White Aluminum 92%				Lens Acrylic Smooth Opal 0.080 Thick (1x4)	
		R3 - Reflector - Full - Specular Aluminum 92%				L15 -	Lens P12 Acrylic 0.110 Thick	
						L20 -	Lens P12 Acrylic 0.125" Thick	
		Lamps				L24 -	Lens P12 Polycarbonate 0.125 Thick	
H20 - Housing with Passive Air Handling		Axxxxx- Lamps installed				L55 -	Clear Acrylic Lens	
	Fuse Holder				Wire Guard			
							Wireguard Heavy Duty, Painted White	
	Flange				Louver and Baffle			
		Flange H14 - F					J18 - Parasquare 2x4 - 22.75 x 46.75 - Acrylic, Spec Silver	

