

Project:
Type:
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 high-efficiency, 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.





# PRODUCT DIMENSIONS

# **End View Top View** 7.00 0 ٠ ٥ 48.000 9.00 9.00 0 ٠ ٥ 0 48.000 0 0 4 0 7.00 96.000 . 0 0 9.00

# **PRODUCT KEY**



