

# LBE LED 2' and 4'

Linear High/Low bay



# **General Description**

The LBE is unique and attractive luminaire maximizing temperature management for optimum performance with sleek modern, appearance. Rigid construction for industrial, commercial and residential applications. Designed for easy assembly and installation in a lightweight and small size to conserve space.

### **Features and Benefits**

- Compact, rigid and lightweight construction.
- Easy snap on lens to ease maintenance.
- Lens can be secured by screws for security.
- Reflector option for aisle distribution.
- Power connections are facilitated through KO's in sides, ends and top.
- Top access plate provides quick field wiring.
- Light engine (optional)
- IR-Tec Sensor (optional)
- Custom LED mounting available for customer supplied module.
- Optional material finishes.
- Rigid polycarbonate lens.
- Compatible with A.L.P. suspension systems

# **Application**

Suitable for suspended applications using cable or chain. Flexibility to meet low bay or high bay requirements in warehouses, distribution centers, sport facilities, manufacturing facilities, retail store or unique modern spaces.

### **Ordering Information**

Please call 877-257-5841 for pricing and delivery.

#### **Dimensions**

Length 24.1 or 46.1" Width 5" High 6"

#### Housing

Silver anodized Pre-painted white

#### I ens

Extruded polycarbonate lens in clear or diffuse

## **Power entry:**

7/8 KO's located on sides, ends and top

### **Light Source**

24,000LM, 21,000LM, 18,000LM, 15,000LM
Two 44" Fulham LED module
Two 96W, Class II, 0-10 v dimming 12,000LM,10000LM, 8,000LM, One 44" Fulham LED module
One 96W, Class II, 0-10 v dimming L70>60,000Hrs/L90>40,000Hrs

Available CCT: 5000K and 4000K

CRI: 80 CRI Efficacy: 130lm/w

### **Ambient Temperature:**

40° C (113°F) when using Fulham light engine

# Warranty:

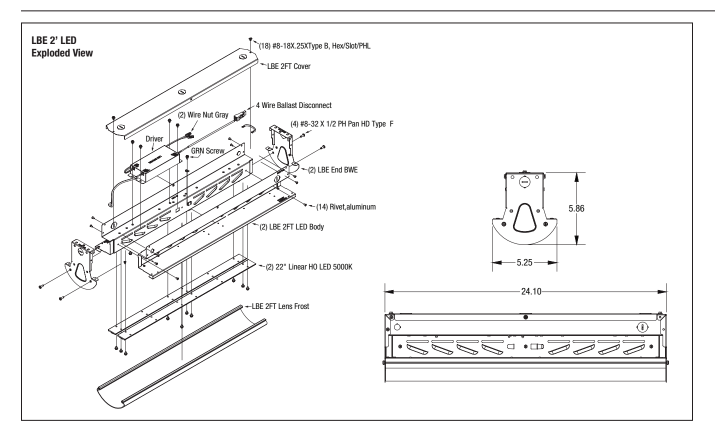
5 Years

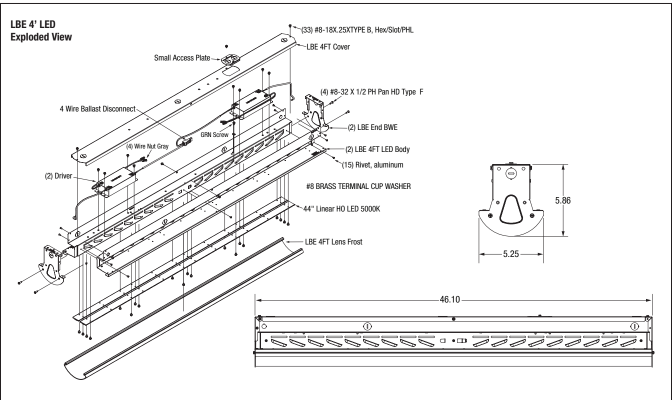
Please contact A.L.P. for pricing and delivery.

All specifications subject to change without notice. A.L.P. assumes no responsibility for these materials in any luminaire or application.

The product is an OEM component kit requiring final assembly by a qualified OEM fixture manufacturer.







This drawing is for reference only. Actual part dimensions will vary. Customer is urged to review actual samples to confirm fit and function. All specifications and dimensions are subject to change without notice.