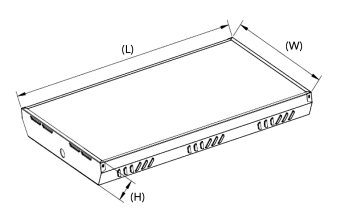


JOB NAME:	
DATE: _	
TYPE: _	

# **DIMENSIONS:**

46"(L) x /8-7/8"(W) x 2-6/8"(H)



MODEL	WATTS	VOLTAGE	LUMENS	COLOR TEMP
LLHB-240W-40K-D	220W	100~277V AC	33000LM	4000K
LLHB-240W-50K-D	220W	100~277V AC	33000LM	5000K

# **LIGHTING SPECIFICATIONS:**

• Dimming: 0~10V dimmable

• LED SMD type: Edison 2835

• Lens: Frosted PMMA (Plastic)

• Driver: Towin Driver

Total lumens: 33000LM

 Updated higher lumens at lower wattages. Per industry standards, Lumens are reported without frosted lens (Removable)

Color temperature: 4000K/5000K

WARRANTY: 5 years

# LLHB-240W-40K-D LLHB-240W-50K-D

# LED LINEAR HIGH BAYS

Ideal for one-for-one replacement of conventional lighting systems such as HID and fluorescent. Applications include manufacturing, warehousing and other large indoor spaces

### **ELECTRICAL SPECIFICATIONS:**

• Voltage: 120~277 VAC/50~60 Hz

Wattage: 220WPower factor: >0.9Efficacy: 155LM/W

# **HOUSING SPECIFICATIONS:**

Housing: Steel

• Steel Thickness: 24 Gauge

With V-hooks

Operating temperature: -40°F ~ 122°F

## **CERTIFICATIONS: UL, DLC**













