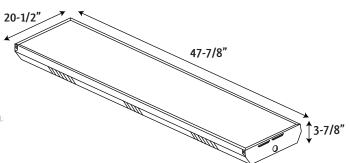


IOB NAME:	
DATE:	
TVDE:	



#### **DIMENSIONS:**



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

## **LED Linear High Bay**

Ideal for one-on-one replacement of conventional lighting systems such as HID and fluorescent. Applications include manufacturing, warehousing and other large indoor spaces with mounting heights from 10'-40'. Luminaire shall be suspended a minimum 24" from ceiling. Surface mounting is not permitted.

-	LEATE		I CD	ECIE	$I \cap AT$		C-
-		ПΕΔ	LSP	ECIF	ICAT	ION	A.
_			LUI	LUII	IUAI		

Voltage: 100~277 ACWattage: 240W

· Other wattages available in this model: 120W and 180W

• Lumens: 30,000LM

Color temperatures: 5000K and 4000K

- CRI: >80

• Power factor: >0.95

0~10 dimming

• Electrical (option): Sensor & Emergency fitting

· Housing: Steel, powder coated white

Lens: Clear PMMAWith V-hook

• Driver: Towin

#### **CERTIFICATIONS:**

Tested in accordance with IESNA LM-79 and LM-80 standard.



Dimming)











MODEL	WATTS	VOLTS	LUMENS	COLOR TEMP
LLHB-240W-50K-D	240W	100~277V AC	30,000LM	5000K
LLHB-240W-40K-D	240W	100~277V AC	30,000LM	4000K

#### **CONSTRUCTION:**

 Specification grade housing and end plates are die formed cold rolled steel. Westgate Linear LED High bay offers a classic yet an advanced and modern look with most efficient integrated LED strips.

#### **FINISH:**

 All metal parts painted, coated with high reflectance polyester powder and treated with phosphate rust inhibitor.

#### **ELECTRONICS:**

 Long-life LED system coupled with electrical driver to deliver optimal performance.

### **WARRANTY:** 5 years

• Consult factory for special orders: Emergency Battery Backup, Motion Sensor, Step-dimming Sensor, and any other color temperature.