

## **LED Linear High Bay Premium**

## **FEATURES**

- Highly efficient LEDs provide up to 101 lumens per watt at 70 CRI
- Long-life, 60,000 hour LEDs at L90 reduce life cycle maintenance costs
- 2' size provides nominal lumen packages from 12,950 to 27,750
- 3' size provides nominal lumen packages from 37,850 to 42,100
- Aisle, Medium, or Wide distribution options
- Individual optics for each LED allow for precise control of light distribution
- Operates in a wide range of ambient temperatures

- Extruded aluminum housing acts as heat sink; downward sloping fins minimize debris buildup
- Optional occupancy sensor sits securely within the housing frame
- Fixed output or 0-10V dimming available
- Product designed for quick and easy suspension mounting with aircraft cabling
- CSA listed and suitable for damp locations
- DesignLights Consortium® (DLC) qualified; see www.designlights.org
- Five year warranty (Terms and Conditions apply)



LLHP		-					]-	
MODEL LLHP LED Linear High Bay	SIZE 2 2' 3 3'	COLOR TEMP 30 3000K 40 4000K 50 5000K	LUMEN OUTPUT L Low Lumen (2' size) H High Lumen (2' size) VL Very High Lumen (3' size) See Product Availability Table below.	DISTRIBUTION  A Aisle  M Medium  W Wide	DRIVER E Fixed Output ED 0-10V Dimming	VOLTAGE U 120V- 277V 120 120V 277 277V 347 347V 480 480V	F3C10	Plug 15A (Add Volt 1=120, 2=277) 6' Cord and Twist-Lock Plug 20A (Add Volt
				CP6TL LHV0	ACCESSORIES (ORDER SEPARATELY)  15_ 6' Cord and Twist-Lock Plug 15A (Add Volt 1=120, 2=277)  20_ 6' Cord and Twist-Lock Plug 20A (Add Volt 1=120, 2=277)  QM5 Aircraft Cable 5' Pair  M10 Aircraft Cable 10' Pair		WG	1=120, 2=277) wiHUBB Enabled¹ Wire Guard (factory installed) Occupancy Sensor 120-277 Single Relay
			ure height at specific locatio	LHVQ	M15 Aircraft Cable			

PRODUCT AVAILABILITY											
DISTRIBUTION	SIZE	LUMEN PACKAGE	NOMINAL LUMENS	NOMINAL WATTS	Efficacy						
Aisle	2'	L	12,950	143	91						
	2'	Н	24,850	281	88						
	3'	VL	37,850	425	89						
Medium	2'	L	14,350	142	101						
	2'	Н	27,750	281	99						
	3'	VL	41,800	425	98						
Wide	2'	L	13,900	143	98						
	2'	Н	27,000	281	97						
	3'	VL	42,100	425	99						
Lumens vary according to color temperatures and other factors.  See specific photometric test(s).											





