

# **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 12,000 to 27,000 •
- 3' size provides nominal lumen packages from 37,850 to 42,100
- Three distribution selections: aisle, medium, and wide
- Operates in ambient temperatures from 55°C/131°F down to -40°C/-40°F • (0°C/32°F with Occupancy Sensor)
- Individual optics for each LED allow for precise control of light distribution Extruded aluminum housing acts as heat sink; downward sloping fins minimize debris buildup
- 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

LLHP

Meets the most restrictive lighting power density codes

# **ORDERING INFORMATION**

### **PROJECT INFORMATION**

**Project Name** 

Catalog No.

# CONSTRUCTION

The LLHP design is based on a one-piece aluminum extrusion that serves as heat sink for the LEDs. Wireway and end caps are heavy gauge, corrosionresistant galvanneal steel. The top mounted wireway is spaced off the heat sink allowing air flow to carry away heat. Dual 7/8" KOs are located on the top of the wireway. The aluminum fin design creates heat-sink surface area. Downward sloping fins minimize debris buildup.

#### OPTICS

LLHP uses individual specialized optics for each LED designed to provide precise control of light from the point source to the work plane. Three distribution choices—narrow, medium, or wide—ensure that each LED operates optimally and distributes the light where it's needed, whether for aisles or open areas.

#### FINISH

The housing, wireway, and end caps are standard in matte grey polyester powder coat paint after fabrication applied with a five-stage adhesion process for maximum durability.

#### INSTALLATION

The wireway is fitted with two top mounted and two end mounted 7/8" KOs for ease of electrical access. The fixture is fitted with four mounting holes designed for suspension mounting options such as aircraft cabling. Customer supplied mounting hardware must be load rated at 100lbs. per point.

#### CERTIFICATION

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate CSA labels. Damp location labeling is standard.

#### WARRANTY

Five year warranty (Terms and Conditions apply).

# **EXAMPLE LLHP2-50L-A-EU**

MOD	EL	COLO	<b>R</b> TEMP		DIS	TRIBUTIO	DN	DRIVER		<b>VOLTAGE</b>		OPTIONS
	Linear	30	3000K	-   -	A	Aisle	E	Fixed Output	U	120V-277V	F3C5	3-Conductor Cord 5'
High	h Bay	40	4000K		М	Medium	ED	0-10V Dimming	120	120V	F3C10	3-Conductor Cord 10'
		50	5000K		W	Wide			277	277V	F3C15	3-Conductor Cord 15'
	SIZE		LUMEN (	UTPUT							C6TL15	6' Cord and Twist-Lock Plug 15A (Add Volt 1=120, 2=277)
	<b>2</b> 2'	L	Low Lume	n (2'size)							CP6TL20	
	<b>3</b> 3'	H	High Lume	en (2'size)								20A (Add Volt 1=120, 2=277)
		VL	Very High	Lumen (3'size)							WG	Wire Guard (factory installed)
			, ,								0S1	Occupancy Sensor 120–277
	ACCESSORI	ES					PRODUCT A	VAILABILITY				Single Relay
(OR	DER SEPAR	ATEL	()	DISTRIBUT	TION	SIZE	LUMEN		NOMINA	EFFICACY		
CP6TL15	6' Cord and Tw	vist-Loo	:k Plug				PACKAG	E LUMENS	WATTS			
	15A (Add Volt	1=120	, 2=277)	Aisle		2'	L	12,950	143	91		
CP6TL20	6' Cord and Tw					2'	Н	24,850	281	88		
	20A (Add Volt	1=120	, 2=277)			3'	VL	37,850	425	89		
LHVQM5	Aircraft Cable	5' Pair		Mediun	n	2'	L	14,350	142	101		

LHVQM10 Aircraft Cable 10' Pair LHVQM15 Aircraft Cable 15' Pair

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).

Page 1/3 Rev. 04/01/19



#### HUBBELL \_ighting

Туре

Date

# **PHOTOMETRIC DATA**

#### LUMINAIRE DATA

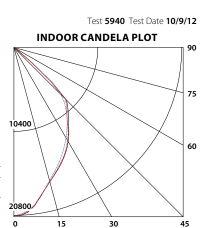
Luminaire	LLHP2-50-H-M-EDU
	LLHP Led High Bay, Industrial 11" x 24" LED with medium distribution optics
Ballast	(2) TRC-152Q070DT
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	27,674
Watts	281.20
Mounting	Pendant
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 0.99 90° = 0.98
Luminous Opening	Length: 1.58
in Feet	Width: .67
	Height: 0.00

#### ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	13444	48.6	48.6
0-40	20752	75.0	75.0
0-60	27307	98.7	98.7
0-90	27674	100.0	100.0
0-180	27674	100.0	100.0

#### **ENERGY DATA**

Total Luminaire Efficiency	100%
Total Lumens Per Watt	98
ANSI/IESNA RP-1-2004 Compliance	NONCOMPLIANT
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$2.45 based on 3000 hrs. and \$0.08 per KWH



Horiz 0-180

45.0

0.0

2' or 3' LED Premium High Bay

Test 5960 Test Date 10/10/12

90.0 ----

LLHP

#### LUMINAIRE DATA

Luminaire	LLHP2-50-H-W-EDU LLHP Led High Bay, Industrial 11" x 24" LED with wide distribution optics
Ballast	(2) TRC-152Q070DT
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	27,068
Watts	281.0 0
Mounting	Pendant
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 1.36 90° = 1.36
Luminous Opening	Length: 1.58
in Feet	Width: .67
	Height: 0.00

#### ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	6376	23.6	23.6
0-40	11167	41.3	41.3
0-60	23257	85.9	85.9
0-90	27068	100.0	100.0
0-180	27068	100.0	100.0

#### **ENERGY DATA**

Total Luminaire Efficiency	100%
Total Lumens Per Watt	98
ANSI/IESNA RP-1-2004 Compliance	NONCOMPLIANT
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$2.50 based on 3000 hrs. and \$0.08 per KWH

## 

#### LUMINAIRE DATA

Luminaire	LLHP3-50-H-A-EDU LLHP Led High Bay, Industrial 11" x 24" LED with aisle distribution optics
Ballast	(2) TRC-152Q070DT
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	24,896
Watts	281.40
Mounting	Pendant
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0°=0.94 90°=0.60
Luminous Opening in Feet	Length: 1.83 Width: .77 Height: 0.00

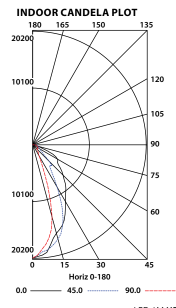
### ZONAL LUMEN SUMMARY

Lumens	% Lamp	% Fixt.
11276	45.3	45.3
15240	61.2	61.2
20981	84.3	84.3
24836	99.8	99.8
24896	100.0	100.0
	11276 15240 20981 24836	11276 45.3   15240 61.2   20981 84.3   24836 99.8

#### **ENERGY DATA**

Total Luminaire Efficiency	100%
Total Lumens Per Watt	88
ANSI/IESNA RP-1-2004 Compliance	NONCOMPLIANT
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$2.70 based on 3000 hrs. and \$0.08 per KWH

Test 5763 Test Date 9/14/12



#### Page 2/3 Rev. 04/01/19

© 2019 Columbia Lighting, a division of Hubbell Lighting, Inc. Specifications subject to change without notice. 701 Millennium Blvd. Greenville, SC 29607 / Tel **864.678.1000** / Website **www.columbialighting.com** 



# Columbia

# 2' or 3' LED Premium High Bay

# Test 14.00173 Test Date 8/25/14

#### LUMINAIRE DATA

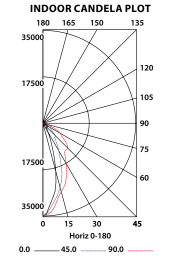
Luminaire	LLHP3-50VL-A-EU
	LLHP Led High Bay, Industrial 11" x 36" led with aisle distribution optics
Ballast	(3) PISE-Z202B
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	37937
Watts	424.60
Mounting	Pendant
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 0.52 90° = 0.85
Luminous Opening	Length: 0.79
in Feet	Width: 3.00
	Height: 0.02

#### ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	16673	43.9	43.9
0-40	22413	59.1	59.1
0-60	32116	84.7	84.7
0-90	37858	99.8	99.8
0-180	37937	100.0	100.0

## ENERGY DATA

Total Luminaire Efficiency	100%	
Total Lumens Per Watt	89	
ANSI/IESNA RP-1-2004 Compliance	NONCOMPLIANT	
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$2.70 based on 3000 hrs. and \$0.08 per KWH	



#### **DIMENSIONAL DATA**

