

<u>Columbia</u> LIGHTING

LLHV VERSABAY® LED HIGH BAY







PRACTICAL AND VERSATILE OPTIONS



LLHV offers a wide range of options and accessories that can be shipped with the product or easily installed in the field. Sensors and cord sets are plug-and-play for ease of installation. Wire guard and occupancy/daylight sensor shown at left.

ALL THE RIGHT CHOICES

LUMENS PER WATT

Overall performance of LED lighting is measured in efficacy, or lumens per watt (LPW). LLHV maximizes lumens per watt to provide effective lighting, increase operating profit, and promote quick payback for relight projects.

VersaBay® LED operates at low input wattage to reduce lighting power density and energy expense.

On average, VersaBay® LED uses:

48% less watts than metal halide

33% less watts than fluorescent

13% less watts than typical LED high bays

Simple payback analysis demonstrates that return on investment to replace HID sources is typically under two years. When utility rebates and maintenance savings are factored in, the payback is even more dramatic.

LONG LIFE

60,000 hours L80 lumen maintenance with projected life over 200,000 hours to take the stress out of facility maintenance.

DESIGNLIGHTS® CONSORTIUM QUALIFIED



DLC® (DesignLights Consortium) Qualified for utility rebate eligibility and specification compliance - see www.designlights.org.

WATTS



CASH FLOW POSITIVE

Hubbell Lighting's unique financing option, providing flexible and easy access funding solutions for commercial lighting projects. www.hubbelllighting.com/resources/financing

CONTROLS COMPATIBLE

LLHV offers occupancy, daylight sensing, 0-10v dimming, or ControlScope® enabled wireless radio options. Sensors can be ordered with the product or easily retrofitted later with plugand-play connectivity.

AMBIENT OPERATING TEMPERATURE

LLHV operates in environments as low as -20°C and as high as +65°C. See specification sheet for configurations and details.

Drivers include 6kV surge protection.

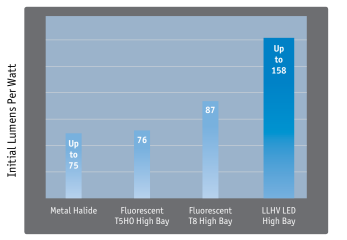
Fixture to be suspended a minimum of 28" from solid surface.

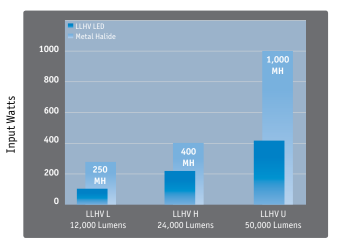
CRI

LLHV provides 83+ CRI. Color rendering is important for crisp vision with clear detail recognition. When CRI is 80 or higher, labels stand out. It becomes easier to differentiate between different materials, textures and patterns. Whether it's a warehouse rack or a convention center with signage, CRI makes an important difference in lighting quality.

NARROW OR WIDE DISTRIBUTION

VersaBay® LED offers a choice of narrow distribution for stacks or wide distribution for open areas. Many LED High-Bay products do not offer this choice, and take a one-size-fits-all approach that does not provide good lighting in all areas.







GOOD FINANCIAL SENSE

VersaBay® LED provides excellent return on investment.

Luminaire	400W Metal Halide	LLHV High Lumen
Watts	455	194
Annual Energy Cost	438	187
Controls	_	Occupancy
Simple Payback	-	1 Year

1.3 YEAR ROI

8760 hours, in-aisle occupancy 25%, 0.11 kWh rate; estimated results shown for general information only. Estimate does not include utility rebates or maintenance savings.





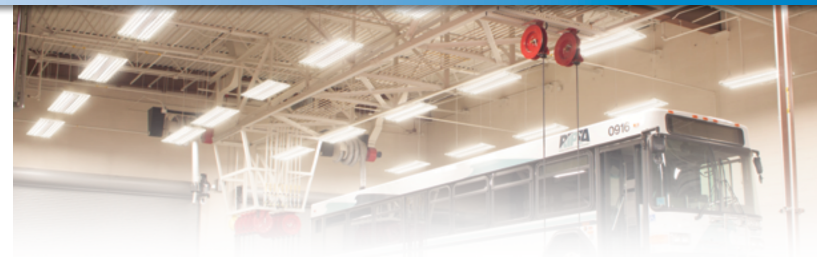


CRITICAL NEED

Well lit racks Even, vertical illumination Visibility of labels Efficiency of operation

LLHV Solution

Optically efficient linear LED array to reduce shadows Narrow distribution to focus light in rack areas 83 CRI color rendering Optional occupancy and daylighting controls



MANUFACTURING

Productivity and maintenance benefits combined with energy savings make a substantial contribution to operating profit. VersaBay® LED improves productivity by providing comfortable, effective lighting, with very attractive ROI.



CRITICAL NEED

Task visibility Lighting uniformity Ability to discern materials Wide temperature range

LLHV Solution

Choice of lumen packages Wide/narrow distribution to light work & storage areas 83+ CRI color rendering Product configurations from -20°C to +65°C operation

GYMNASIUM

VersaBay® LED meets the challenges of gymnasium lighting by providing all the right features to keep the gym attractive and efficient for many years, with a timely payback for the lighting investment.



CRITICAL NEED

Safety features High light levels Even illumination Install-and-forget operation

LED lumen packages for mounting heights up to 40' Wide distribution to spread light across large areas

LLHV MOUNTING

LLHV Narrow



150/250 MH	250/400 MH	400 MH	400-750 MH	750-1,000 MH	1,000 MH	Š	HID	
2T5HO	4T5HO	6T5HO				Replace		T5H0 ■ ■■■=
4T8	6T8	8T8					Fluorescent	T8

LLHV Wide

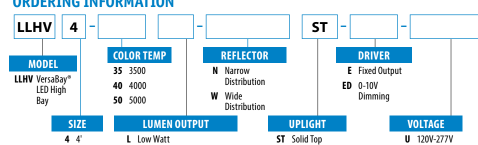
Matrix above is provided as a general quideline only. Mounting height information shown above applies to both narrow and wide distributions. Each application should be individually evaluated with lighting design software to confirm light levels. Photometric files are available at columbialighting.com

OPERATING TEMPERATURE

LLHV ambient operation is between -20°C and +65°C according to product configuration and rated life. See specification sheet at columbialighting.com for details.

Maximum Ambient Operating Temperature					
Lumen Package	No	Lens	Lens		
	No ELL14	ELL14	No ELL14	ELL14	
L					
M					
Н					
V					
Х		45	50		
U		45	50		





(no uplight)

LUMEN

PACKAGE

M

Χ

U

L Low Watt **4** 4'

M Medium Lumen

H High Lumen

V Very High Lumen

X Extra High Lumen U Ultra High Lumen

Lumen output varies fixture width, see cross section drawings

PRODUCT AVAILABILITY	

LUMEN PACKAGE	NOMINAL LUMENS	NOMINAL WATTS	EFFICACY
L	12,060 - 13,557	89	152
М	14,416 - 20,340	138	147
Н	19,917 - 26,837	195	158
٧	27,268 - 34,964	245	143
Χ	32,502 - 39,650	287	138
U	37,936 - 52,434	368	142

Actual lumens will vary according to color temperature and other factors. For exact lumens and watts see specific photometric test(s)

1 Side panels increase height to 21/8".

² Lens reduces max ambient operating temperature (see table).

Using a Wire Guard may cause shadowing.
Side panels only; does not include lens or wire guard options.

⁵ ELL14 reduces max ambient temperature (see table).

Not available with 347V or 480V.

⁷ For use only with L, M, H Lumen packages.

Registered trademark of Daintree Networks, used by permission.

⁹ Consult factory for V, X, U lumen packages.

¹⁰ Not available with ELL14.

¹¹ VIVE is a trademark of Lutron Electronics Co., Inc.

¹² Installations controlled solely by the Lutron Pico controller require accessing the LV (Lutron FCJS) module for commissioning after the circuit has been energized.

(Add Voltage: 1=120, 2=277) **C6TL20**_ 6' Cord and Twist-Lock™ Plug 20A

(Add Voltage 1=120, 2=277)

C6TL15_ 6' Cord and Twist-Lock™ Plug 15A

C6P151 6' Cord and Straight Blade Plug 15A, 120V

OPTIONS

CA Clear Acrylic Lens^{1,2}

CP Clear Polycarbonate Lens^{1,2}

SFA Smooth Frosted Acrylic Lens^{1,2}

CAWG Clear Acrylic Lens and Flat Wire Guard 1,2,3

CPWG Clear Polycarbonate Lens and Flat Wire Guard^{1,2,3}

SFAWG Smooth Frosted Acrylic Lens with Flat Wire Guard 1,2,3

WG Flat Wire Guard^{1,3}

SP Side Panels Installed^{1,4}

ELL14 Emergency Battery Pack, 1400 Lumens^{5,6}

F4C5 4-Conductor Cord

GLR Fast Blow Fuse⁶

OS1360 Factory Installed Occupancy/Daylight, Sensor, 1-relay, 360° lens 120/277

052360 Factory Installed Occupancy/Daylight, Sensor, 2-relay, 360° lens 120/277

OS1A Factory Installed Occupancy/Daylight Sensor, 1-relay, Aisle lens, 120/277

OS2A Factory Installed Occupancy/Daylight Sensor, 2-relay Aisle lens, 120/277

ODS1360 Factory Installed Dimming Occupancy/Daylight Sensor, 1-relay, 360° lens 120/277

ODS1A Factory Installed Dimming Occupancy/Daylight Sensor, 1-relay, Aisle lens 120/277

ZRE ControlScope® compatible8

LV Lutron Vive Attached fixture control (RF only for 0-10V drivers)11,12

7

NO LENS LENS LUMEN **PACKAGE** No ELL14 ELL14 No ELL14 ELL14 NA 55 40 NA M 45 NA 35 NA Н 45 NA 35 NA NA C.F.* C.F.* NA C.F.* NA C.F.* NA U C.F.* NA C.F.* NA

ELL14: Factory installed emergency battery pack, 1400 lumens *Consult Factory

347 347V⁹

480 480V⁹

60

50

50

50

50

50

LENS

45

45

45

45

45

45

No ELL14 ELL14

MAX. AMBIENT OPERATING TEMP.

ELL14

45

45

45

45

45

45

MAX. AMBIENT OPERATING TEMP. (347V/480V)

ELL14: Factory installed emergency battery pack, 1400 lumens

NO LENS

No ELL14

65

55

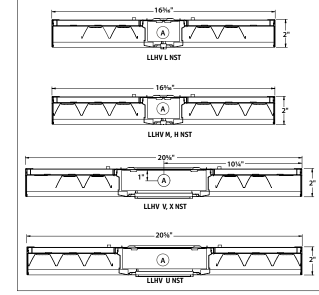
55

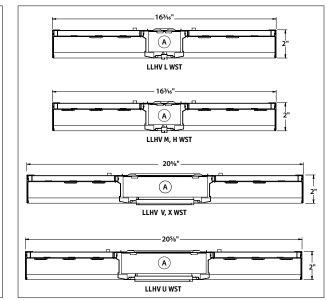
55

55

55

DIMENSIONAL DATA







ALERA LIGHTING

ARCHITECTURAL AREA LIGHTING

BEACON PRODUCTS

COLUMBIA LIGHTING

COMPASS

DUAL-LITE

HUBBELL CONTROL SOLUTIONS

HUBBELL INDUSTRIAL LIGHTING

HUBBELL OUTDOOR LIGHTING

KIM LIGHTING

KURT VERSEN

LITECONTROL

PRESCOLITE

WHITEWAY

createchange



701 Millennium Blvd. Greenville, SC 29607 Tel 864.678.1000 www.columbialighting.com

CO1075 Revised 08/18

Copyright \odot 2018 Columbia Lighting, a division of Hubbell Lighting, Inc. All rights reserved. Please refer to online specifications for most up-to-date content as specifications are subject to change without notice.