

LUMEN & CCT SWITCHABLE LINEAR HIGH BAY

FEATURES

- Field Switchable lumen and CCT technologies maximize inventory versatility and flexibility
 - -Two switchable lumen packages with Size 1 ranging between 15,000 to 24,000 and Size 2 ranging from 24,000 to 36,000 lumens. Switch is initially set to the maximum lumen level.
 - -Field switchable CCT can be either 4000K or 5000K with both CCT's delivering 80 CRI. Switch is initially set to 4000K CCT.
- A universal voltage (120-277V) driver with 0-10V dimming to 10% provides great light output control
- Fixture comes standard with lens that provides a Medium (90°) optical distribution. Wide (120°) and Narrow (55°) optical distributions are available through field installed lens to help achieve required Fc levels and light uniformity.
- A field installed microwave sensor can be quickly installed. The highly featured sensor provides occupancy control. With the use of the sensor remote, daylighting and dimming capabilities can be enabled and the default settings can be customized.
- Excellent thermal management in a compact fixture provides a wide ambient temperature application range: -40°C to +50°C



SPECIFICATIONS

CONSTRUCTION

Compact steel housing

OPTICS

 Polycarbonate lens for medium, narrow and wide distributions

INSTALLATION

- Easy installation in new construction or retrofit
- Chain-mount kits (includes v-hooks and 1/8" thick, 1 meter long chain) are standard

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

tradeSELECT.

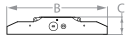


Shown with field installable sensor accessory

SERVICE PROGRAMS

STC/CK

	Typical Dimensions and Weights							
	Sizes	Length Inches (mm)	(B) Width (C) Heigh Inches (mm) Inches (mm		Weight Ibs (kg)			
ĺ	1	23.00" (584.2)	10.25" (260.4)	1.75" (44.6)	4.6 lb (2.1)			
	2	31.00" (787.4)	10.25" (260.4)	1.75" (44.6)	6.4 lb (2.9)			



CERTIFICATIONS

- cULus listed for damp locations in ambient temperatures from: -40°F to 122°F (-40°C to 50°C)
- DLC[®] (DesignLights Consortium) Qualified, Please refer to the DLC website for specific product qualifications at www.designlights.org

WARRANTY

• 5 year warranty

CONTROLS

output (L70)

ELECTRICAL

Universal 120-277V driver

Color Rendering Index > 80

• Total Harmonic distortion < 20%

• Power Factor > 90

• 0-10V Dimming to 10%

Field installable Microwave Occupancy
Sensor

Long-life LEDs provide 100,000 hours of

operation with at least 70% of initial lumen

currentlighting.com/columbialighting

© 2023 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.



LUMEN & CCT SWITCHABLE LINEAR HIGH BAY

ORDERING GUIDE

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	-

Example: CLH1-LSCS-EDU-MD

CLH		-	LSCS]_	. ED	U]_	MD	-	
Model	Size/Lumen Package		Lumen Output & CCT		Dimming	Voltage		Optics		Options
CLH Linear High Bay	1 15/18/24K 2 24/30/36K Bold Indicates default setting		LSCS Lumen and CCT Switchable ³		ED 0-10V to 10%	U 120-277V		MD Medium (90°) distribution		Blank None ELL25 25W Emergency Battery Pack (CEC Title 20 Compliant) Installed ²

Notes:

1 Narrow (55°) and Wide (120° distributions are available by ordering lens accessories and field installing).

2 To determine lumen output in emergency mode multiply the battery pack wattage by the fixture lumens per watt (LPW)

3 4000K/5000K switchable CCT with 4000K CCT as the default setting

ACCESSORY ORDERING GUIDE

	MOUNTING AND ACCESSORIES					
0	rder SKU #	Image	Description			
	93311609		CLH-LSCS Surface Mount Kit Kit can be used on either size			
	93311610		CLH-LSCS Pendant Mount Kit Kit can be used on either size			
	93311611		CLH-LSCS Wire Guard Size 1			
	93311612		CLH-LSCS Wire Guard Size 2			
	93311613		CLH-LSCS Medium-LENS Size 1			
	93311614		CLH-LSCS Medium-LENS Size 2			
	93311615	Lens	CLH-LSCS Wide-LENS Size 1			
	93311616		CLH-LSCS Wide-LENS Size 2			
	93311617		CLH-LSCS Narrow-LENS Size 1			
	93311618		CLH-LSCS Narrow-LENS Size 2			
	93310102		High Bay Microsensor 1. Easy plug-and-play install to front face of fixture. 2. Sensor requires remote if programming is desired.			
	95059859		High Bay Microsensor Remote 1. Remote allows default settings to be changed. 2. Remote allows daylight and dimming sensor capabilities to be enabled and programmed.			

DELIVERED LUMENS

CATALOG NUMBER	UPC	SIZE/ LUMEN PACKAGE	VOLTAGE	DISTRIBUTION	TYPICAL DELIVERED LUMENS	WATTS	TYPICAL LPW	MAX AMBIENT TEMP (° C)
CLH1-LSCS-EDU-MD	840141415611	1		Madium (0.0°)	15,000 18,000 24,200	94.4 114.8 158.3	159 157 153	F.0° C
CLH2-LSCS-EDU-MD	840141415642	2	120-277V	Medium (90°)	24,000 30,300 36,100	152.3 196.8 242	158 154 149	50° C

currentlighting.com/columbialighting

© 2023 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

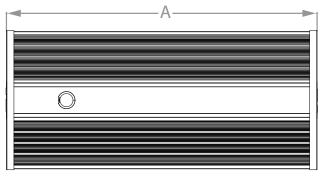


LUMEN & CCT SWITCHABLE LINEAR HIGH BAY

DIMENSIONS

Size	Length (A) inches (mm)	Width (B) inches (mm)	Height (C) inches (mm)
1	23.00" (584.2)	10.25" (260.4)	1.75" (44.6)
2	31.00" (787.4)	10.25" (260.4)	1.75" (44.6)

Bottom View

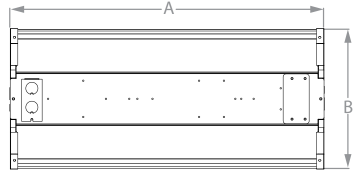


Side View

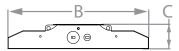




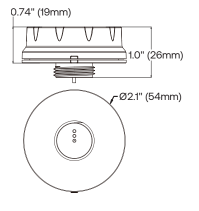
Top View



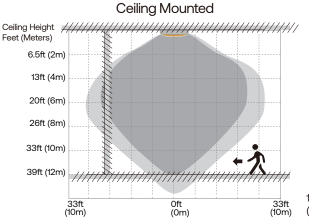
End View



Sensor



Coverage



This figure indicates the maximum distance at the highest mounting height with 100% sensitivity

Well Detected AreaPossibly Detected Area





LUMEN & CCT SWITCHABLE LINEAR HIGH BAY

PHOTOMETRY

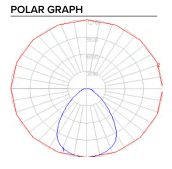
CLH1-LSCS-EDU-MD

LUMINAIRE DATA

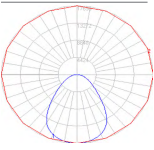
Description	CLH1-LSCS-EDU-MD
Delivered Lumens	24058
Watts	157.6
Efficacy	153
Mounting	
Spacing Criterion	0° = 1.22 90° = 1.30

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0–30	2156	24.7
0-40	3528	40.5
0–60	6316	72.5
0–90	8711	99.9
0–180	8717	100



POLAR GRAPH



CLH2-LSCS-EDU-MD

LUMINAIRE DATA

Description	CLH2-LSCS-EDU-MD
Delivered Lumens	35524
Watts	236.8
Efficacy	150
Mounting	
Spacing Criterion	0°= 1.24 90°= 1.18

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0–30	9313.59	38.7
0-40	14536.87	60.4
0-60	21168.98	88
0-90	24058.45	100
0–180	24058.45	100



LUMEN & CCT SWITCHABLE LINEAR HIGH BAY

DATE: LOCATION: TYPE: PROJECT: CATALOG #:

SENSOR SPECIFICATIONS

	Frequency	5.8GHz±75MHz		
	Microwave Power	<0.3mW		
Microwave Information	Installation Height	12m/39ft Max.		
	Detection Distance	≥3m/9ft		
	Warranty	5 Years		
	Detection Area	25%/50%/75%/100%		
	Holdtime	5s/30s/1min/3min/5min/10min/20min/30min		
	Daylight Threshold	Disable/ 2lux/ 10lux/ 30lux/ 50lux/ 80lux/ 120lux		
	Standby Dimming Level	10%/20%/30%/50%		
	Standby Period	0s/10s/30s/1min/5min/10min/30min/60min+∞		
		Daylight threshold as 30lux/ 50lux/ 80lux/ 120lux		
Sensor Perameter	Dusk/Dawn Sensing / Photocell	Standby period as +∞; Standby dimming level as 10%/20%/30%		
	Default Program	Detection Area - 100% Holdtime - 5S Daylight Threshold - disable Standby Period - 0S Standby Dimming Level - 10%		
	Control	Standard Partner HD05R, the LCD screen display remote (purchase seperately)		
	Input Range	12VDC		
Input	Voltage Range	10-15VDC		
	Current	≥30mA		
	Signal	DIM 0-10V		
Output	Connection	12VDC input/ Black&White wire; DIM+/ Purple wire; DIM-/ Pink wire		
	Stand-by Power	<30mA Power Consumption		
Environment	Working Temp	-20°C~+60°C		
LIVIOIIIIeilt	Storage Temp	-40°~+80° Humidity: 85%°non-condensation°		
	Certification	UL (E529048)		
Certifications & Standards	Environmental Requirements	In accordance with CE ROHS		
	IP Rating	IP65		



LUMEN & CCT SWITCHABLE LINEAR HIGH BAY

PHOTOMETRY

Sensor Accessory is able to differentiate artificial light brightness from natural light after installed inside the fixture, and automatically turn off light when ambient brightness exceeds preset lux level

Precondition of Dusk/Dawn Function

- 1. Standby period is +∞;
- 2. Standby dimming level is on 10%, 20% or 30%
- 3. Daylight threshold is on 30lux/ 50lux/ 80lux/ 120lux

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

LUX OFF LUX OFF LUX ON ight on automatically

1. WITH DUSK/DAWN FUNCTION



With insufficient ambient brightness, sensor turns on light and keeps it at standby dimming level even if there is no motion or presence.



When sensor detects motion or presence it will bring light level up to 100%.



After Motion is no longer detected, fixture remains at 100% for hold time.



After pre-set hold time period it will dim light to standby dimming level again and always keep it



With Sufficient ambient brightness, sensor will turn OFF light automatically.

2. WITH DAYLIGHT DISABLED



Sensor turns light ON when motion is detected



Sensor holds for a time period after motion leaves



Sensor dims light to standby dimming level after hold time if there is still no motion



Sensor turns light OFF after standby period

2. WITH DAYLIGHT THRESHOLD



With sufficient daylight, the sensor keeps light OFF even if motion gets detected



With insufficient daylight, the sensor turns light ON when motion gets detected



After there's no motion detected, the sensor keeps light ON 100% for holdtime.



After holdtime, sensor dims light to standby dimming level for a standby period. If the standby period has been set to 0s, sensor turns light OFF automatically after holdtime.



The sensor turns OFF light automatically after the standby period when there's no motion detected



currentlighting.com/columbialighting

© 2023 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.