

PROJECT DATE

COMMENTS















IN STOCK



ENERGY CHART

SIZE	LENGTH feet	LUMENS	WATTAGE	EFFICACY Im/w
2	2	2300	20	125
4	4	3450	30	125
8	8	6900	60	125

FS1 Field Selectable 3000K/4000K/5000K

FS2 Field Selectable

LSS LENSED STRIP SQUARE LED

The LSS series offers a DLC Premium high-efficiency light output with field selectable color temperature control.

- · Storage Facilities
- · Hallways & Stairwells
- · Low-Bay Warehouse

PHYSICAL

Material	Steel
Mounting	Surface and Suspended
Lens	Polycarbonate
Finish	White Powder Coat

PERFORMANCE

Warranty	5 years
Certifications	Damp Location, UL, cULus, DLC Premium
IP Rating	IP20
Rated Life	50,000+ hours
Operating Temperature	-30°C to 40°C (-22°F to 104°F)
ССТ	Single CCT, Field Selectable: 3000K, 3500K, 4000K, 5000K 4000K STANDARD FACTORY SETTING
CRI	80+

ELECTRICAL

Wattage	20W, 30W, 60W
Voltage	120-277V / 347-480V
Power Factor	>0.98
Dimmable	0-10V or Triac

ORDERING LOGIC EX: LSS-2-30-010-SM-CL

FAMILY	SIZ	E		VOLTAGE		ССТ	DIN	MING	L	ENS COLOR		OPTIONS
LSS												
	2	2'	12	120 - 277V STANDARD	30	3000K	010	0-10V	CL	Clear Lens	os	Occupancy Sensor
	4	4'	34	347 - 480V	35	3500K	TR	Triac	MW	Milky White	OSBL(XX)	Bi-Level Occupancy Sensor (xx=10, 30, or 50%) Factory Programmed to Designate Unoccupied Output % (ie. OSBL30)
	8	8'			40	4000K			NL	No Lens	EM	Emergency Backup: 90-Min.
					50	5000K						

SEE NEXT PAGE FOR ACCESSORIES







ACCESSORIES ORDERING LOGIC (ORDER SEPARATELY)

EX: LSS-OS/RC

FAMILY	ACCESSORIES
--------	-------------

LSS

OS/RC Handheld Wireless Remote Control for Occupancy Sensor Configuration

QC Quick Connect Surface Bracket

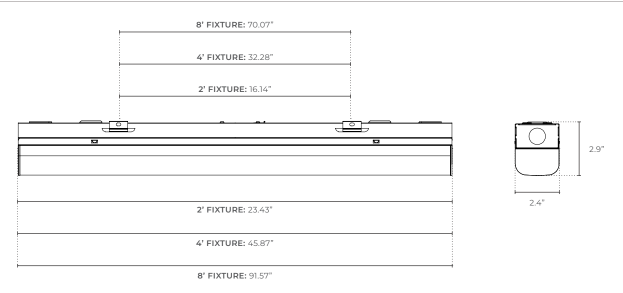
HC36 36" Hangar Chain Set

AC 36" Adjustable Aircraft Cables (No Power Cord Included)

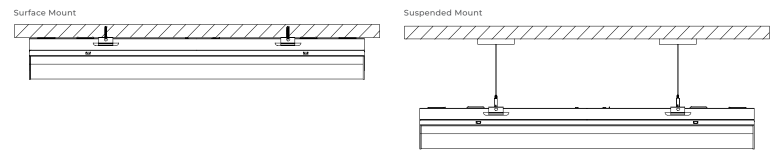
AC/PC-10FT 10' Adjustable Aircraft Cables and 10' Power Cord (Field Cuttable)

2WG
2' Wire Guard
4WG
4' Wire Guard
2RK
2' Reflector Kit
4RK
4' Reflector Kit
CP
Connection Plate
JBC
Junction Box Cover

DIMENSIONS



MOUNTING

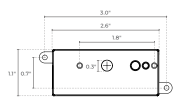


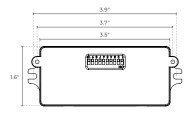


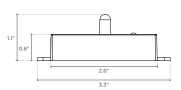
BI-LEVEL SENSOR

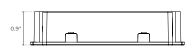




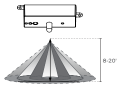


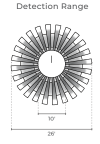


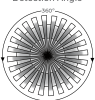




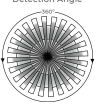
Installation Height







Detection Angle



SPECIFICATIONS

Operating Temperature -40°C - 70°C (-40°F - 158°F) Power Supply 120/277VAC - 50/60Hz Maximum Load Resistive/Tungsten - 600W at 120V/1200VA at 277V HF System 5.8GHz CW Dim Control Output 0-10V, Maximum 25mA Sinking Current Detection Radius/Angle Maximum 26ft Mounting Height Maximum 20ft Humidity Maximum 95% RH		
Maximum Load Resistive/Tungsten - 600W at 120V Ballast Electronic (LED) - 800VA at 120V/1200VA at 277V HF System 5.8GHz CW Dim Control Output 0-10V, Maximum 25mA Sinking Current Detection Radius/Angle Maximum 26ft Mounting Height Maximum 20ft	Operating Temperature	-40°C - 70°C (-40°F - 158°F)
Ballast Electronic (LED) - 800VA at 120V/1200VA at 277V HF System 5.8GHz CW Dim Control Output 0-10V, Maximum 25mA Sinking Current Detection Radius/Angle Maximum 26ft Mounting Height Maximum 20ft	Power Supply	120/277VAC - 50/60Hz
Dim Control Output 0-10V, Maximum 25mA Sinking Current Detection Radius/Angle Maximum 26ft Mounting Height Maximum 20ft	Maximum Load	
Detection Radius/Angle Maximum 26ft Mounting Height Maximum 20ft	HF System	5.8GHz CW
Mounting Height Maximum 20ft	Dim Control Output	0-10V, Maximum 25mA Sinking Current
	Detection Radius/Angle	Maximum 26ft
Humidity Maximum 95% RH	Mounting Height	Maximum 20ft
	Humidity	Maximum 95% RH

SETTINGS

Sensitivity 20%, 50%, 75%, or 100%

Controls the sensitivity of the sensor. 100% is maximum sensitivity.

10sec, 1min, 5min, 15min

Sets the amount of time that the luminaire remains at 100% full brightness after motion is no longer detected.

Daylight Sensor Disabled, 1fc, 3fc, 5fc

Controls the daylight sensor and ambient brightness threshold. If ambient brightness is lower than set threshold, the motion sensor is enabled and will turn the luminaire on when motion is detected. If ambient brightness exceeds the set threshold, the motion sensor is diabled and the luminaire will not turn on when motion is detected. If daylight sensor is disabled, then the sensor will control the luminaire output according to motion that is sensed in the detection area.

Stand-By Light Level 0%, 10%, 30%, 50%

Sets the low level or bi-level output of the luminaire when motion is no longer present in the detection area. 50% is default for OSBL specifications.

Stand-By Time 1min, 30min, 60min, Infinite

Sets the amount of time that the luminaire remains at Standy-By Light Level before it's switched off. Infinite means the luminaire doesn't turn off and will always remain at the Stand-By Light Level if no motion is sensed in the detection area.

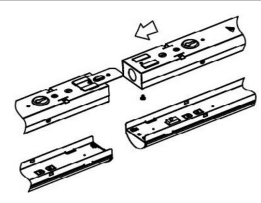
EMERGENCY BACKUP



SPECIFICATIONS

Universal Input Voltage	100-277VAC - 50-60Hz		
AC Input Current	100mA Maximum		
Output Power	10W		
Emergency Time	≥1.5H		
AC Input Power Rating	7.0W Maximum		
Output Current & Voltage	200-400mA 25-48Vdc		
Battery	Li-Ion - 11.1V/2000mAH		

CONNECTION PLATE







JUNCTION BOX COVER







REFLECTOR

