Date:



SLH4-LED Series High Lumen LED Strip Light





DESCRIPTION:

The SLH4-LED50 strip light provides a highly efficient lumen output of approx. 7000 lumens ideal for replacing 2 lamp T5 HO fixtures. The frosted linear lens provides uniform light distribution ideal for use in shops, coves and general area lighting.

> Adjustable Wattage Unit Fixture can be set to 20W, 30W, 40W or 50W with a switch at the time of installation.

Applications:

Shops, Cove Lighting, General Area Lighting.

FEATURES:

- Steel sheet metal housing with polycarbonate lens.
- Knockouts on the back and end of housing.
- Fixture has 0-10V dimming driver.
- Wide voltage range of 120-347V.
- Connection plate included for connecting continous runs.
- Microwave sensor option available (sold separately).
- Temperature operating range -30°C 40°C (-22°F to 104°F).
- Connect up to 15 units in one run.

Colour Selectable Model Available:

Order the "*SLH4-LED50A20-H-VK-DIM*" to choose between 3000K, 4000K or 5000K at the time of installation.



Included In Every Box:





SPECIFICATIONS:

	SLH4-LED50A20-H-3.5K-DIM	SLH4-LED50A20-H-VK-DIM			
Watts	Max 51W adjustable to minimum 20W	Max 53 adjustable to minimum 20W			
Voltage	120-347	120-347			
Lumens	6777 (at 51W setting)	6976 (at 53W setting)			
Efficacy	131.4	132.2			
Replaces Up To	2 Lamp T5HO				
Colour Temperature	3500K	VK (3000K, 4000K, 5000K)			
Colour Rendering Index (CRI)	80	80			
Operating Temperature	-30°C = 40°C (-22°F to 104°F)				
Housing Material	Steel Sheet Metal				
Lens Material	Polycarbonate				
Finish	White				
Accessories Included	Junction Box Cover Plate, Mounting Bracket Clips, Connect Plate (to Link Series)				
Accessories Sold Separately	Wire Guard, Reflector Wings, Linear Ceiling Pendant Mounting Kit				
Factory Installed Options	Dimming High Frequency Motion Sensor				
THD (%)	3.95	4.35			
PF	0.970	0.997			
LED Life	50,000 hours				

Standard Fixtures	Weight (lbs)		AMPERAGE DRAW & SURGE PROTECTION						
SLH4	5		Current (A) Surge Protection (k				on (kV)		
			120V	208V	240V	277V	347V		20- 47V
		SLH4	0.44A	0.26A	0.22A	0.19A	0.16A	2	kV

LUMEN MAINTENANCE					
	50,000 Hours	75,000 Hours	100,000 Hours		
SLH4	88%	82%	77%		



LINEAR CEILING PENDANT MOUNTING KIT:

Linear Ceiling Pendant Mounting Kit

Contains 2 x 5 foot aircraft cables with ceiling mounting plates, fixture mounting rod and nut, 6 drywall anchors, and 6 screws.

MOTION SENSOR:

Motion Sensor

Dimming microwave sensor for low bay areas from 8 to 20 feet height at 48' diameter. Adjustable settings with remote control.





REFLECTOR WINGS KIT:



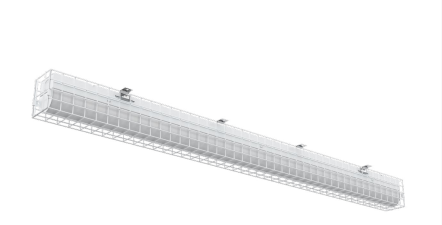
WIRE GUARD:

Wire Cage

To install, place wire cage over the fixture and screw the clips on to the mounting surface.

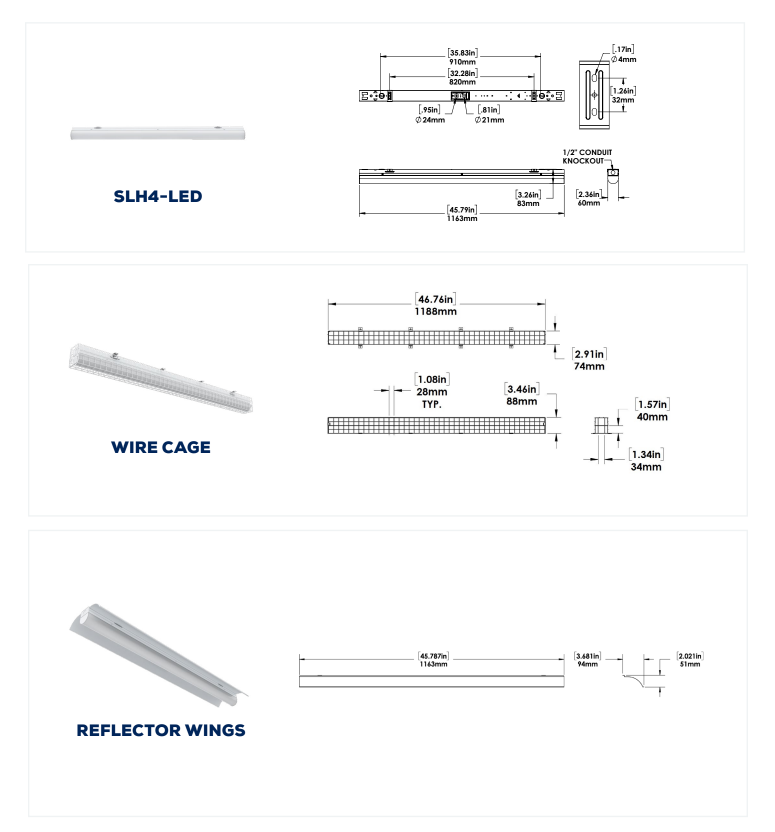
End caps of the wire cage are removable which allows contractor to connect multiple fixtures with wire cages seamlessly.

To connect two wire cages together, order the hardware kit 052956.





DIMENSIONS:





MOTION SENSOR SPECIFICATIONS

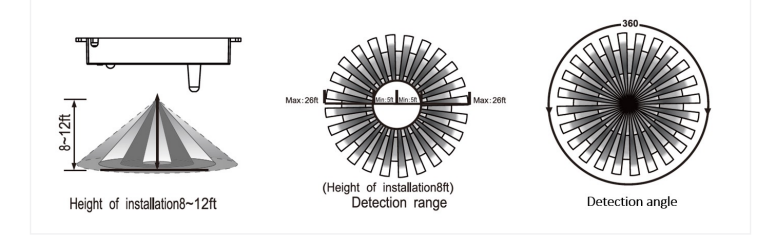
POWER SUPPLY	12V-24VDC*
HIGH FREQUENCY SYSTEM	5.8GHZ +/-75MHZ (HIGH FREQUENCY MICROWAVE OUTPUT)
DIM CONTROL OUTPUT	0-10V, MAX. 25MA SINKING CURRENT
DETECTION RADIUS/ANGLE	MAX 8M (26FT) AT 360°
MOUNTING HEIGHT	MAX 3.6M (12FT)
REMOTE CONTROL RANGE	MAX 15M (50FT)
HUMIDITY	MAX 95% RELATIVE HUMIDITY
OPERATING TEMP.	-40°C TO 70°C (MOTION SENSOR) 0°C TO 50°C (REMOTE CONTROL)
INSTALLATION	FACTORY INSTALLED
PROGRAMMING	USING DIP SWITCHES ON SENSOR OR USING RC-100 REMOTE (SOLD SEPARATELY)

*12VDC AUX AVAILABLE FROM THE LED DRIVER- CAN BE USED FOR MOTION SENSOR AND OTHER LIGHTING CONTROLS.

DEFAULT MOTION SENSOR SETTINGS						
BRIGHTNESS	SENSITIVITY	HOLD TIME	DAYLIGHT SENSOR	STAND-BY DIM	STAND-BY TIME	
100%	100%	10 seconds	Disabled	DIM: 30%	60 minutes	

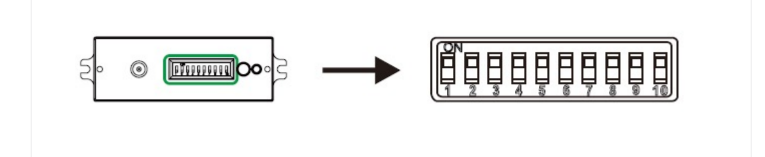
ONCE POWERING THE LIGHT FIXTURE, THE MOTION SENSOR WILL USE THE FOLLOWING DEFAULT PARAMETERS TO OPERATE.

MOTION SENSOR COVERAGE

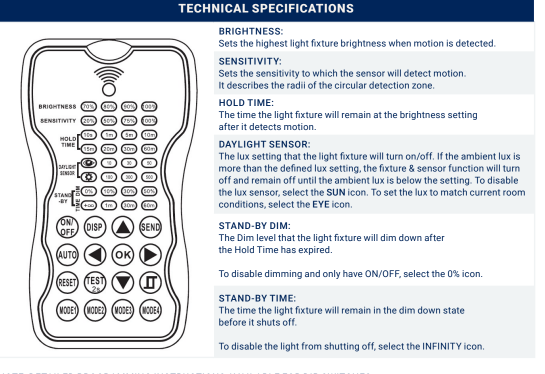




ADJUSTING MOTION SENSOR SETTINGS USING DIP SWITCHES



ADJUSTING MOTION SENSOR SETTINGS USING RC-100 REMOTE



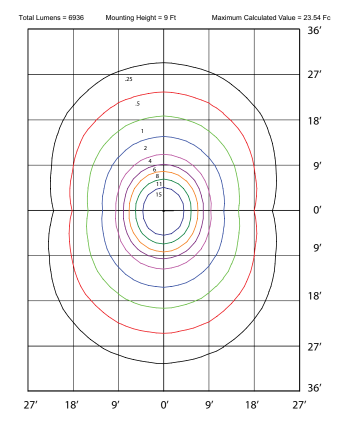
NOTE: DETAILED PROGRAMMING INSTRUCTIONS AVAILABLE FOR DIP SWITCHES AND RC-100 REMOTE IN MOTION SENSOR & REMOTE CONTROL MANUAL.

BATTERY BACK UP DETAILS:

TECHNICAL SPECIFICATIONS					
Rated Input Voltage	100-347VAC				
Input Current	20-100mA				
Input Power	8W				
Power Factor	0.6 @ 100VAC, 0.5 @347 VAC				
Output Wire L-out N-out (LED load input)	AC 6A Max				
Output Voltage Range	DC 15-50V, 55V Max				
Output Voltage (Emergency Mode)	8W				
Recharge Current	0-200mA				
Recharge Time	24 Hours				
Discharge Time	90 Minutes				
Maximum Case Temperature Tc	70°C				
Ambient Operating Temperature Ta	10-60°C				
Service Life	50,000 Hours				
RFI/EMI	FCC				

*Battery Back Up is factory installed inside housing.







ORDERING GUIDE

SLH4	LED50A20	В		DIM		
	WATTS	VOLTAGE	COLOR TEMP.	DIMMING	CONTROLS	OPTIONS
	LED50A20	B - 120-277V	3.5K-3000K	DIM-0-10V DIMMING	DHFS - DIMMING HIGH FREQUENCY	BBK8 - 8W BATTERY BACK UP
			VK- COLOUR SELECTABLE 3000K/4000K/5000K		SENROR	DATTERT DACK UP

*Standard ** Lumen Adjustable - 50W/40W/30W/20W

ACCESSORIES ORDERING GUIDE

CHECK THE ACCESSORIES YOU WISH TO ORDER:

052267 - RC-100 MOTION SENSOR REMOTE CONTROL

052114 - SL4./SLH4-LED WIRE CAGE

052956 - SLX-LED/SLH4-LED WIRE CAGE HARDWARE KIT FOR CONTINUOUS ROW*

051446 - SL4-LED REFLECTOR WINGS KIT - WHT

051331 - LINEAR CEILING PENDANT MOUNT KIT

*052956 is a hardware kit for connecting 2 wire cages