



SLE-LED

Linear Striplight



Experience ultimate convenience and performance with RAB DESIGN's re-imagined SLE Strip Light. Featuring an elegant, toolless opening, universal adjustable settings, and high lumen output, this fixture is engineered to give contractors the best installation experience. Available in three lengths, with and without sensor, and optional Bluetooth controls.

IDEAL APPLICATIONS

- Retail Applications
- Parkades
- Commercial Applications
- Stairwell & Hallway
- Office Spaces
- Warehouse Aisles
- General Indoor Lighting
- Storage spaces

SPECIFICATIONS

	SLE2-LED25A15	SLE4-LED50A30	SLE8-LED80A60	SLE8-LED100A60		SLE2-LED25A15	SLE4-LED50A30	SLE8-LED80A60	SLE8-LED100A60				
PERFORMANCE					AMBIENT OPERATING TEMPERATURE								
Light Output					-35°C to 45°C (-31°F to 113°F)								
Efficacy					MOUNTING								
CCT					Surface Mount Suspension Mount (Kit Sold Separately)								
Beam Angle					CERTIFICATIONS								
Replaces up to					cULus Listed for Canada and USA, per UL 1598, CSA C22.2 No. 250.0 DLC Standard & Premium								
CRI					CONTROLS								
Wattage					Dimming	0-10V (Dim to Off)							
Voltage						5-100% Dimming							
Power Factor					Sensor	10-100% Dimming							
THD						5-100% Dimming							
Daisy Chain					Dimming High Frequency Microwave Motion Sensor with Remote Control Bluetooth PIR Motion & Daylight Harvest Sensor								
6A Max					LUMEN MAINTENANCE								
Battery Backup					L90	51,000 Hrs	63,000 Hrs	51,000 Hrs	61,000 Hrs				
8W (Optional)						76,000 Hrs	97,000 Hrs	76,000 Hrs	94,000 Hrs				
CONSTRUCTION					L85	>100,000 Hrs							
Steel Sheet Metal						>100,000 Hrs							
Paint					L70	>100,000 Hrs							
White Powder Coat Finish						>100,000 Hrs							
Lens					MAX AMPERAGE DRAW (A)								
Frosted Polycarbonate					120V	0.231	0.463	0.741	0.926				
7.28 lbs						0.134	0.267	0.427	0.534				
2.21 lbs						0.116	0.231	0.370	0.463				
3.86 lbs						0.100	0.201	0.321	0.401				
8.22 lbs						0.080	0.160	0.256	0.320				
Note: Electrical and light performance data is based on LM79 test reports, measured at maximum wattage, 4000K, and 120V.													
Life hours are derived from IESNA LM-80 testing report and projected per IESNA TM-21 calculations.													

CONTROLLED



ORDERING GUIDE

		H	VK	DIM		
Fixture	Wattage	Voltage	Colour Temp.	Dimming	Controls	Battery Backup
SLE2	LED25A15	H - 120-347V	VK - Colour Selectable ¹	DIM - 0-10V Dimming	Blank - No Controls	Blank - No Battery Backup
SLE4	LED50A30				DHFS - Dimming High Frequency Microwave Motion Sensor	BBK8- 8W Battery Backup ²
SLE8	LED80A60					
	LED100A60					

¹SLE2, SLE4 and SLE8-LED80A60 are CCT selectable between 3000/3500/4000/5000K. SLE8-LED100A60 is CCT selectable between 3500/4000/5000K.

²Offered with SLE4 and SLE8 only.

Default Setting: Maximum Wattage and 4000K

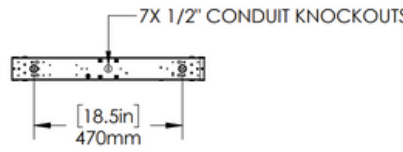
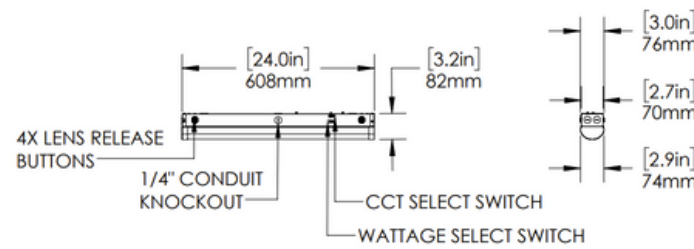
STOCK CODE		INCLUDED IN THE BOX	
099955	SLE2-LED25A15-H-VK-DIM		
099956	SLE4-LED50A30-H-VK-DIM	Surface Mount Kit	
099957	SLE8-LED80A60-H-VK-DIM		
084491	SLE8-LED100A60-H-VK-DIM		
084095	SLE2-LED25A15-H-VK-DIM-DHFS		
084096	SLE4-LED50A30-H-VK-DIM-DHFS	Junction Box Cover	
084097	SLE8-LED80A60-H-VK-DIM-DHFS		
084570	SLE8-LED100A60-H-VK-DIM-DHFS		

ACCESSORIES SOLD SEPARATELY					
084138	SLE LOWBAY BLUETOOTH PIR MOTION/DLH SENSOR W/J-BOX ¹		084102	SLE4-LED REFLECTOR WINGS KIT - WHT	
084215	BLUETOOTH 3-KEY AC LINE VOLTAGE WALL SWITCH 120-277VAC, 3-KEYS (ON/OFF, DIM+, DIM-)		084135	SLE8-LED REFLECTOR WINGS KIT - WHT	
084633	BLUETOOTH 5-KEY BATTERY POWERED WIRELESS WALL SWITCH & PLATE ²		089814	LINEAR CEILING PENDANT MOUNT KIT (2x 5FT AIRCRAFT CABLES)	
002412	SLE2-LED WIRE CAGE WHT		087016	RC-100 MOTION SENSOR REMOTE CONTROL	
002413	SLE4-LED WIRE CAGE WHT		084136	SLE-LED ROW MOUNT KIT - WHT	
002414	SLE8-LED WIRE CAGE WHT				

¹ Each sensor can control one fixture only.

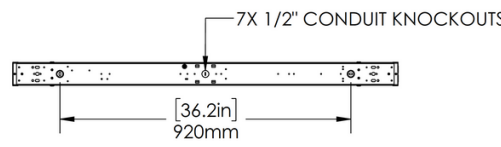
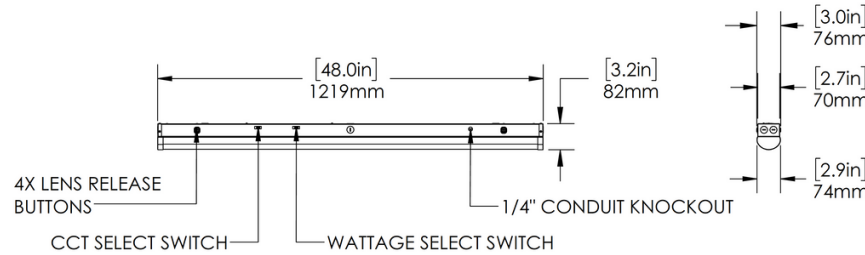
² Wireless Bluetooth module can also be used as portable remote control.

SLE2-LED FIXTURE



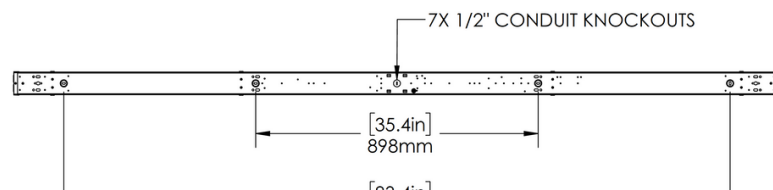
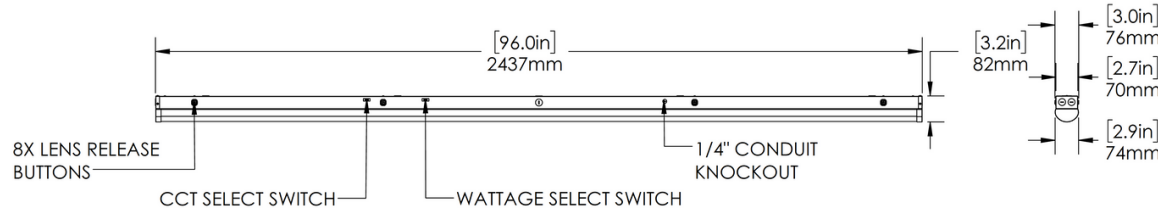
FOR SURFACE &
SUSPENSION MOUNT

SLE4-LED FIXTURE



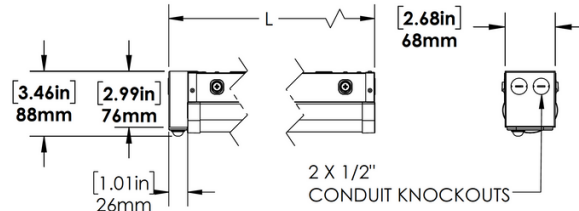
FOR SURFACE &
SUSPENSION MOUNT

SLE8-LED FIXTURE



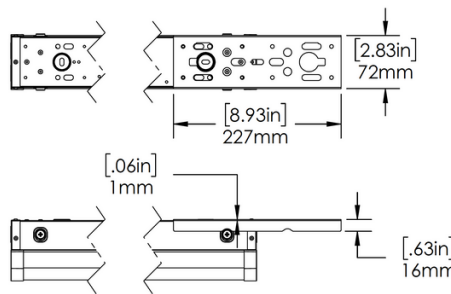
FOR SURFACE &
SUSPENSION MOUNT

BLUETOOTH PIR MOTION & DAYLIGHT HARVEST SENSOR WITH JUNCTION BOX



	SLE2 (2FT)	SLE4 (4FT)	SLE8 (8FT)
L	633mm [24.91in]	1244mm [48.97in]	2462mm [96.92in]

ROW MOUNT BRACKET

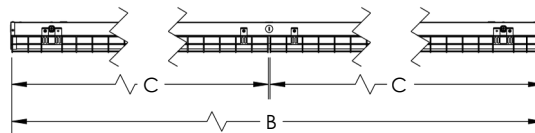


WIRE CAGE

SLE2 (2FT) & SLE4 (4FT)



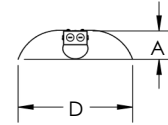
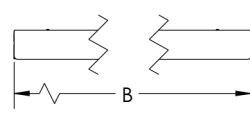
SLE8 (8FT)



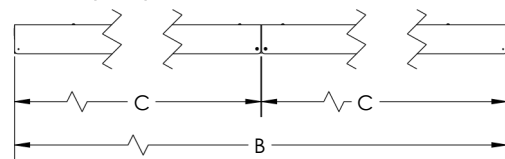
	SLE2 (2FT)	SLE4 (4FT)	SLE8 (8FT)
A	92mm [3.62in]	92 mm [3.63in]	92mm [3.63in]
B	607mm [23.91in]	1213mm [47.74in]	2430mm [95.67in]
C	N/A	N/A	1213mm [47.74in]
D	90mm [3.54in]	90mm [3.54in]	90mm [3.54in]

REFLECTOR WINGS

SLE4 (4FT)



SLE8 (8FT)



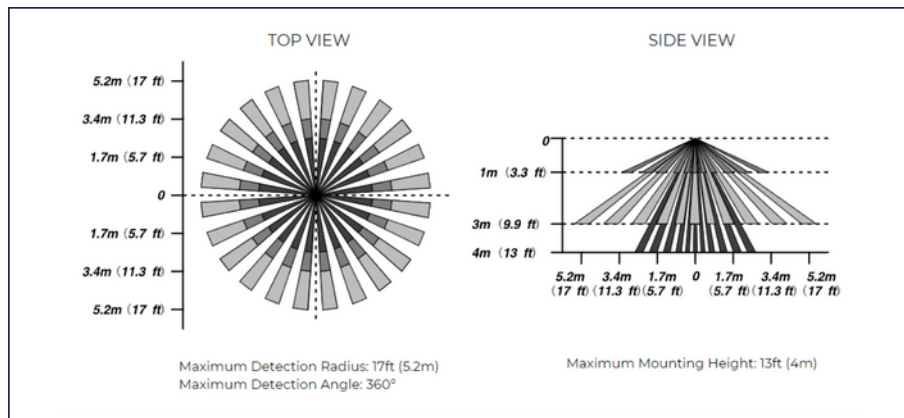
	SLE4 (4FT)	SLE8 (8FT)
A	85mm [3.36in]	85mm [3.36in]
B	1217mm [47.90in]	2435mm [95.87in]
C	N/A	1217mm [47.90in]
D	327mm [12.86in]	327mm [12.86in]

DIMMING HIGH FREQUENCY MOTION SENSOR (DHFS)

DHFS Microwave motion sensor offers a range of control features based on motion detection allowing the Installer to adjust the brightness of the fixture, hold time and daylight settings using a remote control after installation.

DIMMING HIGH FREQUENCY MOTION SENSOR SPECIFICATIONS	
Sensor Type	Dimming High Frequency/Microwave
Microwave Frequency	5.8GHz +/- 75MHz
Operating Voltage	12-24VDC
Operating Current	25mA
Output Voltage	0-10V
Stand-by Power	<0.2mW
Ambient Operating Temperature¹	-40°C to 70°C (-40°F to 158°F)
Installation	Factory installed inside the fixture housing

DETECTION RANGE



DIMMING HIGH FREQUENCY MICROWAVE MOTION SENSOR PROGRAMMING

Programming Tool	RC-100 Remote Control
Brightness	70%/80%/90%/100%*
Sensitivity	20%/50%/75%/100%*
Hold Time	10s/1min*/5min/10min/15min/20min/30min/60min
Daylight Sensor	10Lux/30Lux/50Lux/100Lux/300Lux/500Lux/Eye Icon(Auto Calibrate)/Sun Icon (Disabled)*
Standby Dim	0%/10%/30%/50%*
Standby Time	1min/30min/60min*/+∞

¹When installed in the fixture, the system's ambient operating temperature is limited by the component with the lowest allowable range.

Note:

Default settings are marked with *

Default Setting: After no motion for 1min (hold time), the fixture will dim from 100% (brightness) to 50% (stand-by dim level). After no motion for another 60 min (stand-by time), the fixture will turn off.

For instructions on programming the motion sensor remote control, please see the Installation Instructions.

CONTROLLED

BLUETOOTH PIR MOTION & DAYLIGHT HARVEST SENSOR

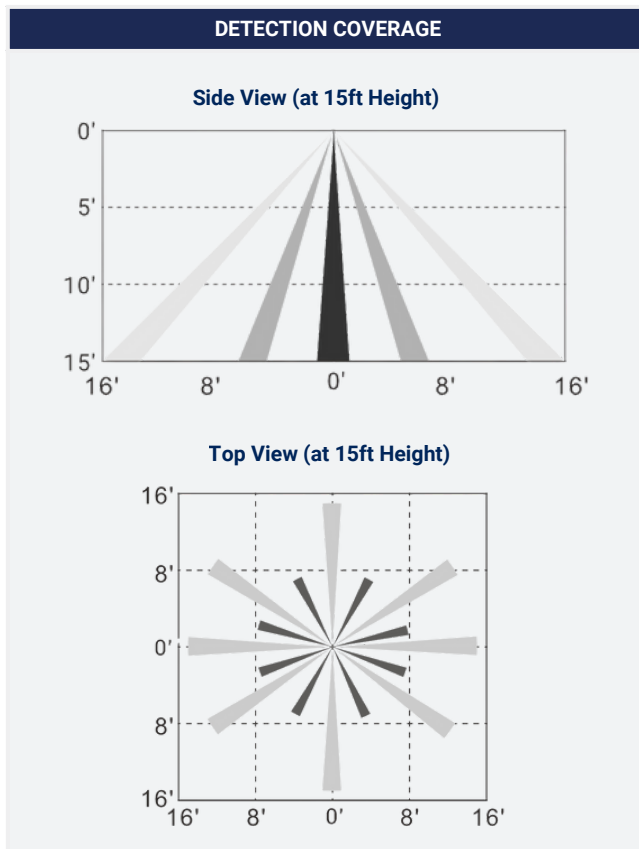
FEATURES

- PIR motion and daylight harvest sensor
- Bluetooth mesh network
- DLC - Networked Lighting Control (NLC) & Luminaire Level Lighting Control (LLLC)

SPECIFICATIONS	
Input Voltage	12 VDC
Input Current	25mA Max.
Input Power	0.3W
Output Current	10mA Max.
Output Power	0.1W
Dimming	Class 2, 0-10 VDC
Bluetooth Transmit	100ft Max.
Radio Frequency	2.4GHz ±75MHz
Bluetooth Version	5.0
Housing Material	Polycarbonate (UL 94-5VA)
Housing Finish	White
Detection Range	40ft Max.
Mounting Height	18ft Max.
Indoor/Outdoor Use	Indoor Use Only
Operating Temperature¹	-30°C to 55°C (-22°F to 131°F)
Storage Temperature	-30°C to 85°C (-22°F to 185°F)
IP Rating	IP20
Installation²	The sensor is pre-installed in the junction box

¹When installed in the fixture, the system's ambient operating temperature is limited by the component with the lowest allowable range.

²Please see the product installation instructions for more information on mounting the junction box on the fixture.



DEFAULT SETTINGS	
Motion Sensor	ON
Mode	Occupancy
High End Trim	100%
Sensitivity	High
Hold Time (T1)	20 min
Standby Dim	50%
Standby Time (T2)	1 min
Daylight Harvest	Off
Linkage	Off
Linkage Level	100%

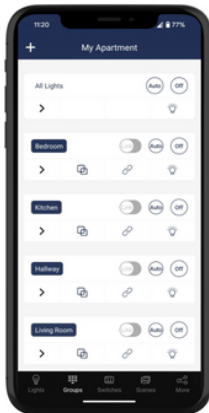
Note: Program the sensor with the desired settings using the CONTROLLED Mobile App (please refer to the CONTROLLED App manual for instructions).



CONTROLLED

RAB[®]
DESIGN

ControlLED Network Lighting Controls (NLC) delivers secure, wireless lighting management with Bluetooth Mesh and the ControlLED App. Integrated sensors enable automatic adjustments for comfort, safety, and efficiency.



Organized Workspaces:
Create Zones, Groups and Group linkages.



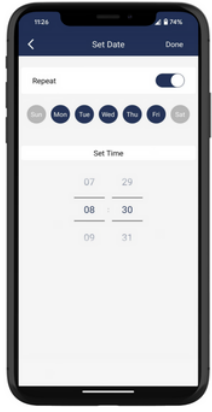
Dimming Lights:
Set dim level for groups or individual lights.



Motion and Daylight Harvest Sensors:
Custom sensor settings for groups or individual lights.



Scenes:
Create custom scenes for different scenarios.



Schedules:
Create custom schedules for recurring events.



Share Access:
Share access using QR codes.

Get the App!

 GET IT ON
Google Play



 Download on the
App Store



RAB[®]
DESIGN

Engineered by skilled hands,
for skilled hands.

© RAB Design Lighting Inc. 2025. All rights reserved.
For more information, visit rabdesign.ca.

BATTERY BACKUP SPECIFICATIONS			
	SLE4-LED50A30	SLE8-LED80A60	SLE8-LED100A60
Input Power		8W	
Input Voltage		120-347V	
Output Power (Emergency Mode)	8W	9W	
Recharge Current	0-200mA	0-500mA	
Recharge Time	24 Hrs	24 to 48 Hrs	
Discharge Time		90 min	
Ambient Operating Temperature¹	10°C to 60°C (50°F to 140°F)	0°C to 55°C (32°F to 131°F)	
Service Life		50,000 Hrs	
IP Rating		IP20	
Installation	Factory installed inside the fixture housing		
Light Output²	1100 lm	1400 lm	1600

¹When installed in the fixture, the system's ambient operating temperature is limited by the component with the lowest allowable range.

²Lumen output with emergency battery backup can be calculated by multiplying the battery output power with the efficacy of fixture.

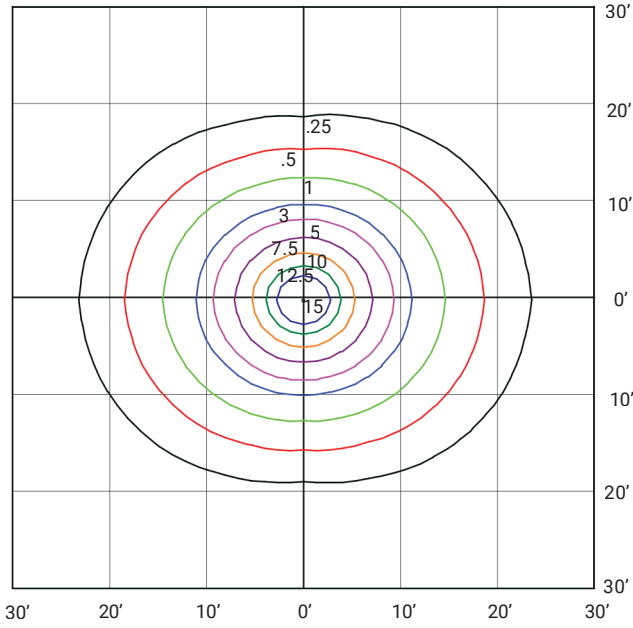
Note: In emergency mode, the CCT of SLE4-LED50A30 will be fixed at 5000K. Once power is restored, the CCT will revert to the setting configured on the CCT select switch.

PHOTOMETRIC PLOTS

SLE2-LED25A15-H-VK-DIM (25W 120V 4000K)
MOUNTED AT 8 FEET

Total Lumens = 3617LM

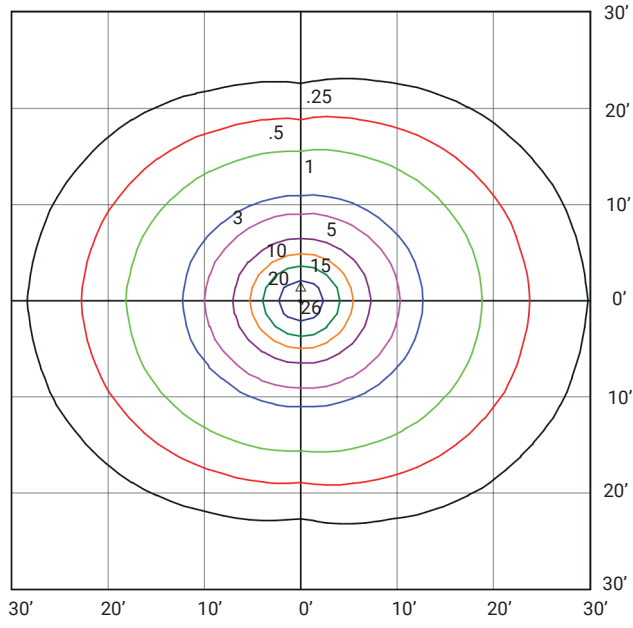
Maximum Calculated Value = 14.93 Fc



SLE4-LED50A30-H-VK-DIM (50W 120V 4000K)
MOUNTED AT 8 FEET

Total Lumens = 7296LM

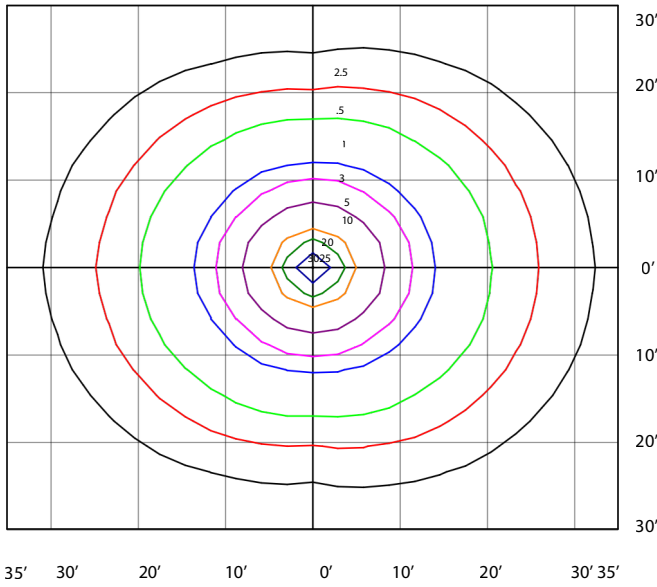
Maximum Calculated Value = 30.49 Fc



SLE8-LED80A60-H-VK-DIM (80W 120V 4000K)
MOUNTED AT 10 FEET

Total Lumens = 12959LM

Maximum Calculated Value = 34.66 Fc



SLE8-LED100A60-H-VK-DIM (100W 120V 4000K) MOUNTED AT 10 FEET

Total Lumens = 17337LM

Maximum Calculated Value = 46.38 Fc

