



ECO VISION LED STRIP

Wide size ideal to replace the two-lamp fluorescent strip







PRODUCT DESCRIPTION

ABOVE ALL lighting's ECO VISION STRIP has a sleek design with a diffuser lens. 135LPW with high efficiency performance and a wide lumen range from 2,700lm to 11,000lm, the ECO VISION STRIP comes in standard lengths of 4ft and 8ft. Built-in sensor is available. Optional accessories include reflector, wire guard, V-hook and quick surface mount kits. It can be widely used in stairwells, warehouses, offices, garages, shop displays, and other commercial applications.

FFATURE

- 8% up-light and no glare
- · Quick and Easy to wire and install
- Seamless connection
- Built-in sensor
- EBU backup available
- Ceiling & wall surface mounted, suspension mounted

ELECTRICAL SYSTEM

- Input Voltage: 120-277V, 120-347V 50/60Hz
- Class 2 driver
- Minimum Ambient -20°C, Maximum Ambient is 40°C
 Power Factor: > 0.9 at full load
- Total Harmonic Distortion: < 20% at full load

PERFORMANCE

CRI

80

CCT

3500K, 4000K

Dimming

0-10V Dimming Standard

Projected Lifetime

L70 - 156,000 Hours

Working Temperature

-4-104°F (-20-40°C)

Certifications

- cETLus conforms to UL Std. 1598
 Cert. to CSA Std. C22.2 No.250.0
- · Suitable for damp locations
- RoHs compliant

SPECIFICATION

2FT

Net. Weight: 4.5 lbs





Net. Weight: 5.9 lbs

· ·	•	=
	36.0"	

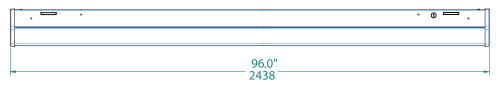
4FT

Net. Weight: 7.5 lbs

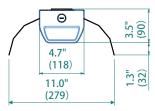


8FT

Net. Weight: 13.5 lbs



With Two Reflectors





Ordering Information

Example: STR12D30LED408F-SE

Strip	Dimension	Dimmable	Watts	LED	CCT	Voltage	Lens	Controls	Series
STR	06 - 2FT	D - 0-10V	20 - 20 Watts	LED	35 - 3500K	1 - 120-277V	F -Frosted lens ³	Blank - None	SE - ECO
	09 - 3FT ⁴	Dimmable	26 - 30 Watts		40 - 4000K	8 - 120-347V	C -Clear Lens ³	MSW-Microwave Dimming sensor ¹	
	12 - 4FT		20 - 20 Watts					EBU - Emergency	
			30 - 30 Watts					Battery Back-up ²	
			45 - 45 Watts						
	24 - 8FT		60 - 60 Watts	_					
			85 - 80 Watts						

- Microwave dimming sensor for mounting height 20ft (6m) max. Dimming default setting is Bi-Level dim, 50% on vacancy and 100% on Occupancy. Daylight sensor default set to disabled. Other dimming levels such as 20% or 30%, ON/OFF function and daylight sensor can be set by the remote controller MH10.
- Emergency battery back-up is for ambient temperatures of 32°F-95°F(0°C-35°C). The emergency test button is pre- installed on the fixture. If a remote test switch is needed, please contact customer service. The standard emergency test button is plastic. Metal emergency test button is optional. Emergency battery back-up is 120-277V. The EBU is Title 20 compliant. Emergency battery backup is available in 8W with 1360lm and works for a minimum of ninety (90) minutes.
- Frosted lens is standard. Please contact Customer Service for the lead time of clear lens.
- 3ft is without DLC. Please contact Customer Service for lead time of 3ft vision strip.
- * Surface mount is standard. If quick surface mount or V-hook mount is needed, please order the mounting brackets separately . Please check the accessory table for details.
- * MSW can read vibration as movement and trigger the sensor despite no physical movement in the sensor field. As such, MSW should not be installed in rooms that experience significant levels of vibration.
- * Standard Finish is White. Custom colors might be available for an additional fee. Please check with Customer Service for more information.

Accessories (Ordered separately) 90237 90238 90243 90240 90242 STRP06-WG STRP12-WG1 STRP-VH3 STRP06-RF STRP12-RF2 Wire guard for 2ftstrip Wire guard for 4ft and 8ft strip V-hooks for strip (a pair) Reflector 2ft strip Reflector 4ft and 8ft strip 90264 90576 90759 STRP-QSMK MH10 STR-PMK Remote control for MSW Pendant Mount Kits Quick surface mount kit for ceiling and wall for strip (a pair) mount (a pair)



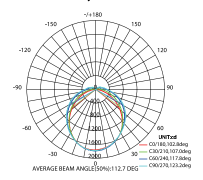
Accessories (Ordered separately)

Notes:

- 1. If for 8ft please order two pieces.
- 2. If this reflector will be installed at one side, then one piece for 4ft and two pieces for 8ft. If this reflector will be installed at both two sides, then two pieces for 4ft and four pieces for 8ft
- 3. Soft chain mount with V-hooks is the best choice if fixture is with MSW and needed to be installed on a ceiling of long time vibration.

PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory.



PERFORMANCE DATA LUMEN OUTPUT

Lumen values are estimated with LED data sheet.

Frosted Lens

Watts	Lumen Output	Size	CRI	AC Input 120V	ССТ	LPW
20	2700	2FT/4F7	Г 80	0.27A	4000K	135
30	4050	3FT/4FT	80	0.31A	4000K	135
45	6080	4FT	80	0.39A	4000K	135
60	8100	8FT	80	0.52A	4000K	135
80	10800	8FT	80	0.67A	4000K	135

^{*} Emergency battery backup is available in 10W for 4ft with 1650lm, 8W for 8ft with 1360lm and works for a minimum of ninety (90) minutes

Clear Lens

Watts	Lumen Output	Size	CRI	AC Input 120V	ССТ	LPW
20	2840	2FT/4F	T 80	0.27A	4000K	142
30	4260	3FT/4F	Г 80	0.31A	4000K	142
45	6390	4FT	80	0.39A	4000K	142
60	8520	8FT	80	0.52A	4000K	142
80	11360	8FT	80	0.67A	4000K	142

Note: 0.97 multiplier for is 3500K.

Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperature from -4-104°F (-20-40°C)

Am	bient		
Celsius	Fahrenheit	Multiplier	
0	32	1.06	
10	50	1.03	
20	68	1.01	
25	77	1.00	
30	86	0.99	
40	104	0.97	

Projected LED Lumen Maintenance

Data references the extrapolated performance projections for the LED strip in a 77°F ambient, (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

Operating Hours	10,000	19,000	38,000	156,000
Lumen Maintenance Factor	0.98(L98)	0.96(L96)	0.92(L92)	0.70(L70)





• Built-in sensor

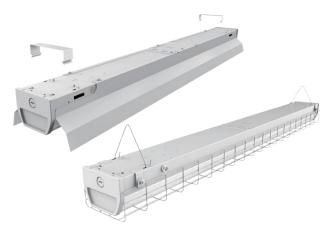


• Easy to wire back side wire entry



EBU backup available
 The standard emergency test button is plastic.

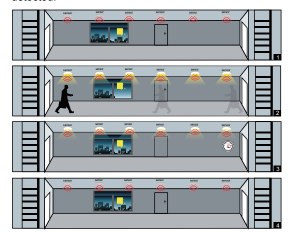
 Metal emergency test button is optional



 Easy to install quick ceiling & wall surface mount and V-hook mount optional, no need to open the housing.

MICROWAVE DIMMING SENSOR

The sensor is an innovative motion sensor, switch on the light on detection of movement, and switch off after a hold time when there is no motion detected.



- 1. No motion detected, all lamps switch off.
- 2. Any movement is detected from any direction, all lampssynchronously switch on.
- No motion is detected in detection area, all lamps synchronously dim to a low light level after hold time.
- 4. After stand-by period, the lamps switch off if no movement is detected in the detection zone.



MICROWAVE DIMMING SENSOR SETTING

Sensor data can be precisely set for each specific application by a remote controller which need to be bought separately.

Detection area

Detection area can be reduced by selecting the combination on the remote controller to fit precisely each application.

Optional Setting: 100%/75%/50%/25%

Default Setting: 100%

Hold time

Refers to the time period the lamp remains at 100% illumination after no motion detected.

Optional Setting: 5S/30S/1min/3min/5min/10min/20min/30min

Default Setting: 20min

Stand-by period

Refers to the time period the lamp remains at a low light level before it completely switches off in the long absence of people. When set to " $+\infty$ " mode, the low light is maintained until motion is detected.

Optional Setting: 0S/10S/1min/3min/5min/10min/30min/+∞

Default Setting: +∞

Notes: If just need ON/OFF function, please set the stand-by period in "0S" mode by the remote controller.

Daylight sensor

The sensor can be set to only allow the lamp to illuminate below a defined ambient brightness threshold. When set to Disable mode, the daylight sensor will switch on the lamp when motion is detected regardless of ambient light level. 50lux, 30lux: twilight operation, 10lux, 5lux: darkness operation only. Note that daylight sensor is active only when lamp totally switches off.

Optional Setting: 5lux/15lux/30lux/50lux/100lux/150lux/Disable

Default Setting: Disable

Stand-by dimming level

The low light level you would like to have after the hold time in the long absence of people.

Optional Setting: 10%/20%/30%/50%

Default Setting: 50%

Warranty

Five year limited warranty. Full warranty terms located at www.abovealllighting.com/warrantystatements

Note:

Please refers to the instruction manual for motion sensor default setting.