



LOCATION		DATE
PREPARED BY		QUANTITY
COMMENTS		FIXTURE TYPE
CATALOG NUMBER		

Sofia Low Profile Wrap SOFL LED Series

Features

This low profile, clean appearance, surface mounted wrap provides high light output with a clear prismatic lens. It can be used in various commercial and residential applications. Fixture mounts to a standard junction box (not included).



ON/OFF Motion Sensor (Optional '-MS')

- Built-in daylight sensor
- Detection area, time delay and daylight threshold can be precisely set via DIP switch
- Wide detection area, range up to 50 ft. (16 m) max

Emergency Back-Up (Optional 'BB') (48" ONLY)

- 90 minute run-time
- 7.4V 2500 mAh Lithium Ion Battery
- 8 watts

Construction

Housing is made from 22-gauge stamped steel and painted in lighting grade white. One of the end cap is designed to pivot with spring tension for ease of servicing the diffuser. Diffuser is supported by end caps. Power supply connections must be made inside a junction box (not included).



Finish

White

Diffuser

Acrylic diffuser is prismatic diamond pattern.

Electrical

Input 120-277 VAC/60 HZ
Not compatible with dimmers.

LED

Integrated LED modules capable of producing:
2 ft. - 26W = 255 delivered lumens
4 ft. - 40W = 4170 delivered lumens
Adjustable 3000K, 4000K (CCT)
Rated for 50,000 Hrs., 80 CRI.

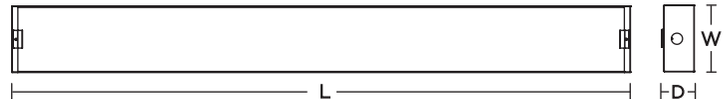
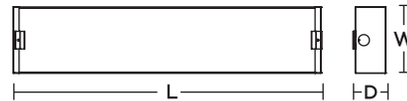
Certification

cETLus listed for indoor damp locations.

Warranty

Limited warranty: This fixture is free from defects in materials and workmanship for a period of 5 years from date of purchase.

Specifications and dimensions subject to change without notice.



Ordering Information:

White	Delivered			L	W	D
	LED	Lumens	Adjustable CCT			
SOFLO524LAJMVWH	26W	2550	3000K/4000K	24"	5-1/4"	2-1/2"
SOFLO524LAJMVWH-MS	26W	2550	3000K/4000K	24"	5-1/4"	2-1/2"
SOFLO548LAJMVWH	40W	4170	3000K/4000K	48"	5-1/4"	2-1/2"
SOFLO548LAJMVWH-BB	40W	4170	3000K/4000K	48"	5-1/4"	2-1/2"
SOFLO548LAJMVWH-MS	40W	4170	3000K/4000K	48"	5-1/4"	2-1/2"
SOFLO548LAJMVWH-MSBB	40W	4170	3000K/4000K	48"	5-1/4"	2-1/2"