



INTENDED USE:

- Ideal for stairways, corridors, utility rooms and other low occupancy applications
- For use in residential, commercial and hospitality markets
- For wall or vanity application
- Fixture is designed for optional up/ down directional lighting
- Baffle front cover plate is also removable for 180° illumination

PRODUCT FEATURES:

- Motion sensor option allows for bi-level lighting and is built into the fixture for a clean look
- Comes standard with multi-volt ballast
- Available in clear prismatic diffuser and white end caps
- Individually boxed
- Diffuser easily removed via locking nut at both ends of fixture
- Post-painted body and hemmed edges allow for safe handling and installation

OPTIONAL FEATURES:

- Dividers for up/down light
- Front baffle cover available for light block

LISTING

UL/C-UL listed to US and Canadian standard

WARRANTY

Guaranteed for one year against mechanical defects

T8/T5
OSL

Ordering Information > Example: 4-OSL-2-32-T8-120-EMG-T8-BX-700

4	OSL						
FIXTURE SIZE	SERIES	WATTAGE	VOLTAGE¹	# OF BALLAST	BALLAST FACTOR		
4 - 4'	OSL-Oracle Fluorescent Stairwell	1-32-T8/-1- (1 lamp/32W/T8-1) 2-32-T8 (2 lamps/32W/T8) 2-28-T5 (2 lamps/28W/T5) 2-54-T5HO (2 lamps/54W/T5HO)	(Blank) - MVOLT (120/277) 120 277	(Blank) - 1 Ballast 2- 2 Ballasts	(Blank) - Normal BF HBF - High BF LBF - Low BF		
BALLAST CONFIGURATION & CODE				EMERGENCY BATTERY PACK OPTIONS (L. = LUMENS)			
32W/T8	28W/T5	54W/T5HO	DESCRIPTION				
(Blank)	-	-	Electronic Instant Start ¹				
EPS	(Blank)	(Blank)	Electronic Program Start ¹				
1- Voltage must be specified for dimming ballast.				EMG-T8-BX-450	Up to 450 L. for T8 or BX		
				EMG-T8-BX-600	Up to 600 L. for T8 or BX		
				EMG-T8-BX-700	Up to 700 L. for T8 or BX		
				EMG-T8-BX-1400	Up to 1400 L. for T8 or BX		
				EMG-T5-T5HO-700	Up to 700 L. for T5 or T5HO		
				EMG-T5-T5HO-1300	Up to 1300 L. for T5 or T5HO		
				EMG-SD-T8-BX-T5-T5HO-1400	Self-Diagnostic 1400 L. for T8 , BX , T5 or T5HO		
				EMG-ICE-T8-BX-T5-T5HO-1400	ICE Pack 1400 L. for T8 , BX , T5 or T5HO		
				GTD	Generator Transfer Device		



DESCRIPTION AND OPERATION

The OSLMS-FS-8 and OSLMS-FS-10 occupancy sensors turn lighting on and off based on occupancy. The sensors use ultrasonic sensing technology. Once the space is vacant and the time delay elapses (adjustable from 5 to 30 minutes), lights will turn off.

APPLICATION

- For a large rectangular detection area with ceiling mounted fixtures, the OSLMS-FS-10 provides excellent coverage. For specialized applications such as stairwells, the elongated coverage pattern of the OSLMS-FS-8 is ideal.
- The FS-505 can provide bi-level lighting control in fixtures that have bi-level or dimming ballasts, resulting in up to 66% energy savings for fixtures that are on 24-hours a day, seven days a week, while still providing enough light for safety and egress.

WIRING OPTIONS

FBF	- Internal Fast Blow Fuse
SBF	- Internal Slow-Blow Fuse
RIS	- Radio Interference Suppressor

WIRING OPTIONS

OSLMS-FS-8	- Motion Sensor 24' Min. Linear, 6' Min. at 90° on each side
OSLMS-FS-10	- Motion Sensor 2' Min., Radius from center.
USA	- Made in America Compliance

SPECIFICATIONS

TIME DELAY ADJUSTMENT	5, 10, 15 OR 30 MINUTES
TEST MODE	5 SECOND TIME DELAY FOR 5 MINUTES
OSLMS-FS-8 505 COVERAGE@ 8' HEIGHT AT 20° ANGLE FROM VERTICAL	24' MIN. LINEAR, 6' MIN. AT 90° ON EACH SIDE
OSLMS-FS-10 505C COVERAGE@ 10' HEIGHT PARALLEL TO FLOOR	12' MIN. RADIUS FROM CENTER
OPERATING TEMPERATURE	32° TO 131°F (0° TO 55°C)

Fluorescent Stairwell Fixture