

PROJECT

TYPE

DATE

ITEM NO.

NOTE

LED SLIM AREA LUMINAIRE

ALSFM Series

Area Luminaires

DESCRIPTION

The ALSFM Series is IP65-rated luminaire that produces above 135 lumens per watt, providing significant energy savings while remaining durable in the field. The lightweight design can be easily installed for new and retrofit outdoor applications.

APPLICATION

The ALSFM Series is ideal for parking structures, auto dealerships, recreational spaces, roadways, and outdoor aisles.











SPECIFICATION FEATURES

Construction

The housing is die-cast weather-tight LED driver compartment heat sink to obtain the maximum thermal dissipation. Outer surface treated with durable powder coating to provide resistance to corrosion, rust, weathering, and UV degradation. Rated IP65, suitable for wet locations.

Mounting

Universal mount, suitable for slip fitter, round or square pole, and surface mount. EPA rating is 0.32 sq.ft (w/ pole mount).

Controls

Wattage and CCT field adjustable comes standard, option photocell and High/Low/Off microwave fixture-integrated motion sensor and wireless Bluetooth mesh to achieve deeper energy-savings and code compliance.

Electrical

Luminaire utilizes long life, high efficacy LEDs and reliable LED driver. Operating temperatures is -40°F-104°F and 120-277V input voltage for increased versatility. 10KV surge protection comes standard.

Optics

Precision-formed optical lens system reduces glare and improves safety and security by delivering high efficiency illumination with precise optical distribution. Type III distribution comes standard. Type IV, and Type VS optics available upon request.

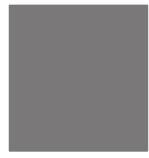
Certifications / Regulatory

cULus listed for wet location rated.

Warranty

7-year limited warranty. See complete warranty terms for details.

Quick Ship Product



ORDERING INFORMATION

Sample Number: ALSFM-(300/275/240)/7A

Series	Lumen Package		CRI	ССТ	Input Voltage
ALSFM - LED Slim Area Light	(80/60/40) - 80/60/40W, 11200/8400/5600Im (300/275/240) - 300/275/240W, 40500/37125/32400I	(150/125/100) - 150/125/100W, 20250/16875/13500lm	7 - 70CRI	A - Adjustable CCT (5000/4000/3000K)	(Blank) - 120-277V 480 - 347-480V

Optics	Color	Control Option	Accessories
(Blank) - Type III T4 - Type IV T5 - Type VS	(Blank) - Dark Bronze	PS - Photocell Sensor (Field install) OS - Bi-level dimming PIR sensor and daylight switch, field install in 5 seconds (Required RC-100 Sensor Configuration Tool) MMS - Bi-level dimming microwave motion sensor and daylight switch, field install in 5 seconds (Required RC-100 Sensor Configuration Tool)	ALSFM-UM - Universal mount, suitable for slip fitter, round or square pole, and surface mount. ALSFM-HSS - House side shield (above accessories required field install)
		OS-BLE - Wireless Bluetooth with PIR sensor (Field install)	



PERFORMANCE ALSFM Series

SUMMARY

Input Voltage	100-277V		
Input Power	See energy data for details		
Power Factor	> 0.9		
THD (Max.)	<20%		
Efficacy	135 LPW		
Delivered Lumens	See energy data for details		
Controls/ Dimming	1-10V dimming Standard		
CRI	>70		
CCT	5000/4000/300K selectable		
Operating Temp.	-40°F ~ 104°F (-40°C ~ +40°C)		
Rated Life	70,000 hours		
IP Grade	IP65		
BUG Rating	B3-U0-G3 for ALSFM-(80/60/40)/7A for type III B3-U0-G4 for ALSFM-(150/125/100)/7A for type III B4-U0-G5 for ALSFM-(300/275/240)/7A for type III		

ENERGY PERFORMANCE DATA

Part No.	Rated Wattage (W)	Delivered Lumens (lm)	Efficacy (lm/W)
ALSFM-(80/60/40)/7A	80/60/40	11200/8400/5600	140
ALSFM-(150/125/100)/7A	150/125/100	20250/16875/13500	135
ALSFM-(300/275/240)/7A	300/275/240	40500/37125/32400	135

^{*}The delivered lumens above are based on highest wattage and 4000K.

MOUNTING INFORMATION

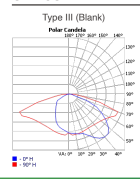
ALSFM-UM

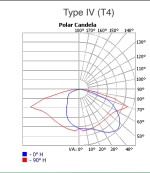
Installed ALSFM-HSS and sensor

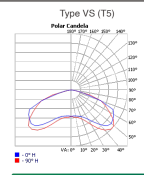




OPTICS



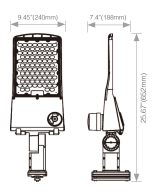




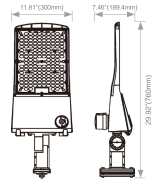
PHYSICAL PARAMETERS

DIMENSION

Installed ALSFM-UM



ALSFM-(80/60/40) & ALSFM-(150/125/100)/7A



ALSFM-(300/275/240)

^{**}Default setting at time of shipping are highest wattage and highest CCT.