

PROJECT:

CATALOG#

TYPE: DATE:

LED FLOOD LIGHT

DESCRIPTION

Litetronics LED Flood Lights are available in two sizes and range from 30W to 330W. The units are offered with selectable wattage and CCT (3000K, 4000K and 5000K), photocell, power controller, pluggable sensor socket (150W, 255W, 330W models only) or 3-pin shorting cap (255W & 330W models only). Optional Sensors include PIR (SC005), Microwave (SC006) and our LiteSmart Sensor (SC008) enabling the same energy saving control but can be setup and managed on a group level via the LiteSmart mobile app to meet code and local ordinance.

The fixtures also offer versatility in installation. The units come standard with cable lengths ranging from 1.15 Ft. – 1.65 Ft. (check model for appropriate cable lengths) and yoke mount. Optional mounting offered are slipfitter, trunnion and knuckle mounts.







FEATURES

- Field selectable wattage and CCT (3000K, 4000K, 5000K)
- Yoke mount standard (slipfitter, trunnion, and knuckle mountings optional)
- 3-pin shorting cap (255W and 330W models only)
- Photocell, power controller
- Pluggable sensor socket (150W, 255W and 330W models only)
- Compatibility with LiteSmart mobile app (150W, 255W and 330W only)
- 50,000-hour rated life
- 5-year warranty
- DLC 5.1 Premium



MARKETS

- Monument signs
- Parking lots
- Store fronts
- Yard and lot lighting
- Building facade
- Flag poles
- Statues and monuments

MOUNTING

- Yoke Standard, included
- Knuckle
- Trunnion
- Slipfitter

CERTIFICATIONS









SPECIFICATIONS

Life (@L70): 50,000 hours **Warranty:** 5 years

PERFORMANCE

Operating temp

FL0601: -22F to 122°F (-30°C to 50°C) **FL2552:** -40F to 113°F (-40°C to 45°C) **FL1001:** -22F to 122°F (-30°C to 50°C) **FL3302:** -40F to 113°F (-40°C to 45°C)

FL1501: -22F to 122°F (-30°C to 50°C)

Efficacy (LPW): 140

CRI - FL0601: 80 FL2552: 70 FL1001: 80 FL3302: 70

FL1501:80

ELECTRICAL

Input voltage: 120-277V (480V option MTO)

Input frequency: 50/60Hz

PF: ≥.95 THD: ≤ 20% Surge protection

FL0601: 2.5KV **FL2552:** 10KV **FL1001:** 4KV **FL3302:** 10KV

FL1501: 4KV **Dimming:** 0-10V

Minimum dimming: N/A
Aux. Voltage: N/A

Driver Class

FL0601: N/A **FL2552:** Class P **FL1001:** Class P **FL3302:** Class P

FL1501: Class P Whip/Cord

FL0601: 1.15' **FL2552:** 1.65' **FL1001:** 1.65' **FL3302:** 1.65'

FL1501: 1.65'

Sensor: Plug-In: Choice of MW, PIR, and

Bluetooth (150W, 255W and 330W only)

OPTICAL

Beam

FL0601: 110° **FL2552:** 140° **FL1001:** 110° **FL3302:** 140°

FL1501: 110°

Lens

FL0601: Glass Clear **FL2552:** Polycarbonate Clear

FL1001: Glass Clear **FL3302:** Polycarbonate Clear

FL1501: Glass Clear

UGR: N/A

PHYSICAL

Finish: Matte Powder Coat

___MIL Thickness

Color: Dark Bronze **Housing:** Painted Steel

INDUSTRY STANDARDS/RATINGS

Bug Rating

FL0601: B3-U1-G1 FL1001: B3-U1-G1 FL1501: B4-U1-G1 FL2552: B5-U1-G1 FL3302: B5-U1-G2

IP: 65 **IK:** N/A

Location: Wet
Outdoor Rated: Yes

IC: No
UL/ETL: UL
FCC: Yes
RoHS: Yes
DLC: 5.1 Premium

MOUNTING

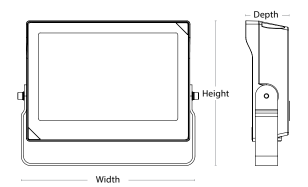
Standard: Standard Yoke Included **Optional:** Slipfitter, Trunnion,

Knuckle mounting

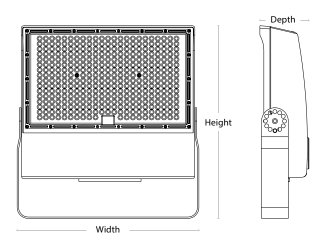
DIMENSIONS / WEIGHT

ORDER#	WIDTH	HEIGHT	DEPTH	WEIGHT
FL0601	9.21"	7.68"	2.28"	4.233 lbs.
FL1001	10.94"	8.86"	2.72"	7.275 lbs.
FL1501	12.16"	9.68"	2.87"	9.48 lbs.
FL2552	14.96"	15.75"	4.02"	16.094 lbs.
FL3302	17.01"	17.52"	3.94"	20.283 lbs.

SMALL FORM FACTOR #1 FL0601/F1001/FL1501



LARGE FORM FACTOR #2 FL2552/FL3302



Listed below are the selectable wattage settings and lumens for each model number.











ORDERING CODE	DESCRIPTION	WATTS	VOLTS	ССТ (К)	LUMENS
FL0601	Flood Light	30 45 60	120-277V	3000 4000 5000	4,200 6,300 8,400
FL1001	Flood Light	60 80 100	120-277V	3000 4000 5000	8,400 11,200 14,000
FL1501	Flood Light	100 120 150	120-277V	3000 4000 5000	14,000 16,800 21,000
FL2552	Flood Light	150 200 255	120-277V	3000 4000 5000	21,000 28,000 35,700
FL3302	Flood Light	250 290 330	120-277V	3000 4000 5000	35,000 40,600 46,200

HIGH VOLTAGE

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LUMENS
FL2552HV	Flood Light	150 200 255	277-480V	3000 4000 5000	21,000 28,000 35,700
FL3302HV	Flood Light	250 290 330	277-480V	3000 4000 5000	35,000 40,600 46,200

FIXTURE MOUNTS

KNUCKLE MOUNTS





0	RDERING CODE	DESCRIPTION	USAGE
FI	LAKM1	Flood Light Knuckle Mount	For use with 60W product only.
FI	LAKM2	Flood Light Knuckle Mount	For use with 100W and 150W product only.

TRUNNION MOUNTS

SLIPFITTER MOUNTS



ALFLASFM



FLASFM3



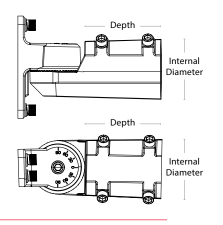
ORDERING CODE	DESCRIPTION	USAGE
FLATM1	Flood Light Trunnion Mount	For use with 60W product only.
FLATM2	Flood Light Trunnion Mount	For use with 100W and 150W product only.
FLATM3	Flood Light Trunnion Mount	For use with 255W and 330W product only.

SLIPFITTER

ORDER#	DEPTH	INTERNAL DIAMTER
ALFLASFM	3.5"	2.44"

Note: Minimum recommended tenon length of 6".







SC005









SC008



SCR054



SENSORS & CONTROLS

ORDERING CODE	DESCRIPTION	USAGE
SC010	Elbow with 1 Pin Sensor Socket	Ordered separately - Required for all Plug-In sensors SC005, SC006, SC008 (available for 150W model only).
SC005	Plug-in PIR Sensor	Enable occupancy sensing on pluggable fixtures.
SC006	Plug-in Microwave Sensor	Enable occupancy sensing on pluggable fixtures.
SCR053	Remote Control	Used (with SC005 and SC006 sensor) to adjust settings after installation.
SC008	Plug-in Bluetooth PIR Sensor with IR	This sensor enables wireless control of fixtures, or groups of fixtures, through the LiteSmart mobile app (150W, 255W and 330W only).
SCR054	Remote Control	Used to Commission LiteTronics "Next Generation" LiteSmart IR-Enabled Sensor.
OLAPC1	3-pin photocontrol	Photocontrol for 120-277V.
OLAPC2	3-pin photocontrol	Photocontrol for 277-480V (MTO Only).





SURGE PROTECTOR

ORDERING CODE	DESCRIPTION	USAGE
OLASP1	Surge Protector 20KV	Used for applications that need increased surge protection for 120-277V.
OLASP	Surge Protector 20KV	Used for applications that need increased surge protection for 277-480V.

WIRELESS CONTROL WITH PLUGGABLE SENSORS





The optional MW (SC006), and PIR Sensor (SC005) a remote control for easy setup and control of individual fixtures.



The smart PIR sensor uses a remote control (SCR054) to Commission and group Litetronics "Next Generation" LiteSmart IR-Enabled SC008 Sensor.



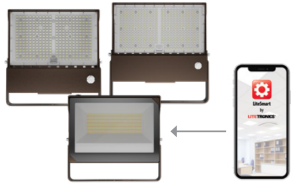
LITESMART





LiteSmart is a mobile app that enables total management of lighting systems at the touch of your fingers. Within the app, all functionality can be set up and controlled; on/off, dimming, grouping, scene creation and time scheduling. Adjustments can also be made to the occupancy sensor settings, then implemented across an entire group in seconds.

- Total control over your lighting system
- Quick and easy changes that can be implemented in seconds across a group of fixtures
- Further energy reduction via occupancy sensing, and max wattage control
- Ability to create custom scenes based on specific needs, such as presentations
- Time scheduling that sets hours of operation per day



Set up and manage your space with LiteSmart. **Note:** 150W, 255W and 330W only.