DESCRIPTION

The ALL-PRO™ LED Single Head Flood series is designed for superior area coverage in a dependable, die-cast aluminum housing. Using the latest in LED, driver and optic technologies, these products deliver lumens where you need them, keeping power consumption to a minimum. Available with and without integrated photocontrols, these fixtures come in white and bronze finish.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

- Durable die-cast aluminum housing suitable for wet locations
- Powder coated bronze or white finish
- Optically enhanced reflector improves efficiency and delivered lumens
- Tool-less head adjustment
- Suitable for wall or eave mounting
- · Easy-Install features on all models

Electrical

- 120VAC, 60Hz
- Maintenance-free LEDs with 70,000 hours of life
- Fixture operating temperature range from -30°C to 40°C
- cULus listed for wet locations
- External supply wiring 75°C minimum
- Dusk to Dawn option available with integrated photo control

Optics

- Precision optics for maximum efficiency
- 5000K CCT

Warranty

• 5 year limited warranty



LED FLOOD SERIES

FSS1530

DIMENSIONS





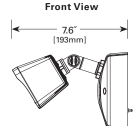


Wall Mount





Adapter Plate







Eave Mount

CERTIFICATION DATA

cULus Wet Location Listed Lighting Facts® Approved

TECHNICAL DATA

120V only

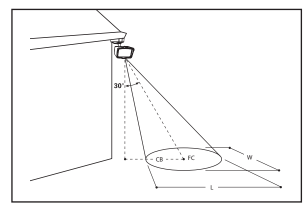
-30°C to 40°C Temperature Rating External Supply Wiring 75° Minimum

ORDERING INFORMATION

Model	Description	Finish
FSS1530L	Small single head flood	Bronze
FSS1530LW	Small single head flood	White
FSS1530LPCES	Small single flood with photo control	Bronze
FSS1530LPCW	Small single flood with photo control	White
FLD-KIT-SFCGND	Flood adaptor kit	Bronze
FLD-KIT-SFCGNDW	Flood adaptor kit	White



PHOTOMETRICS



Note: Specifications and Dimensions subject to change without notice.

Area Coverage Estimates

Mounting Height	Length (L)	Width (W)	Area (Sq. Ft.)
10 ft.	20	25	400
15 ft.	20	30	500
20 ft.	22	35	560

Note: Bronze fixture at a typical mounting angle of 30° from vertical All figures based on minimum footcandle (FC) of 0.5.

LIGHTING FACTS

