Stonco **KEENE**

Floodlights

SlimFlood Selectable





example: SF35-SCT-G3-10-PCB-BZ



SF20/35/60/80/150/250/300

The SlimFlood Selectable Gen 3 offers energy saving LED technology along with field selectable color, beam angle, and wattage. Versatile and stylish with seven different sizes to choose from, provides application flexibility for ground, wall or pole mounting installations, with both included in carton. Ideal for sign lighting, building facades, security lighting, and general purpose floodlighting applications.

Project:	
Location:	
Cat.No:	
Type:	
Lamps:	Qty:
Notes:	

Ordering guide

Lumina	ire	SCT		Gen G3	eration	Voltage 10	Options		Fini BZ	
SF20 SF35 SF60 SF80 SF150	SlimFlood 10-15-20W SlimFlood 15-25-35W SlimFlood 35-45-60W SlimFlood 60-70-80W SlimFlood 100-120-150W	SCT	CCT Selectable (3000K, 4000K, 5000K)	G3	Gen 3	10 120-347V	PCB	Photocell¹ (SF20, SF35, SF60, SF80, SF100, and SF150 only)	BZ	Bronze
SF250 SF300							-	Photocell Ready (SF250 and SF300 only)		

^{1.} Photocell is included as standard for SF20, SF60, SF80, SF150 with an ON/OFF switch.

LED Wattage and Lumen Values

Ordering Guide	Color Temp. (K) ¹	Average System Wattage	Lumen Output³	Efficacy (LPW)
SF20	4000	10/15/20W	1500/2200/2900lm	145
SF35	4000	15/25/35W	2450/3900/5050lm	145
SF60	4000	35/45/60W	5750/7100/9400lm	155
SF80	4000	60/70/80W	9450/10600/12350lm	150
SF150	4000	100/120/150W	15550/18550/22250Im	145
SF250	4000	190/220/250W	30400/34000/38050lm	150
SF300	4000	150/240/300W	24650/37200/45800lm	150

- 1. Color temperature default setting is 4000K.
- $2.\ Wattage/Lumen\ Output\ factory\ setting\ set\ to\ mid\ power\ option.$
- 3. Wattage and lumen output may vary by +/10% due to actual input voltage.
- 4. Lumen values based on photometric tests performed in compliance with IESNA LM-79.
- 5. Beam angle factory setting is 90°.



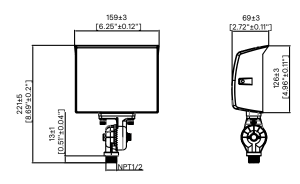


^{2.} Photocell is included in carton for SF250 and SF300.

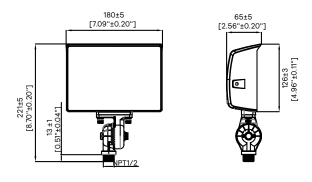
SlimFlood LED dual select 20-300W

Dimensions: 20-35W

Knuckle

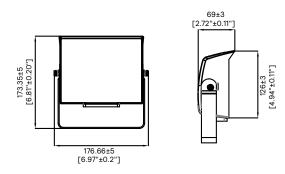


20W Knuckle SlimFlood 10-15-20W/3CCT/UN3/KN

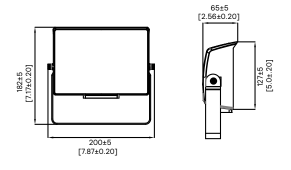


35W Knuckle SlimFlood 15-25-35W/3CCT/UN3/KN/PCB

Yoke



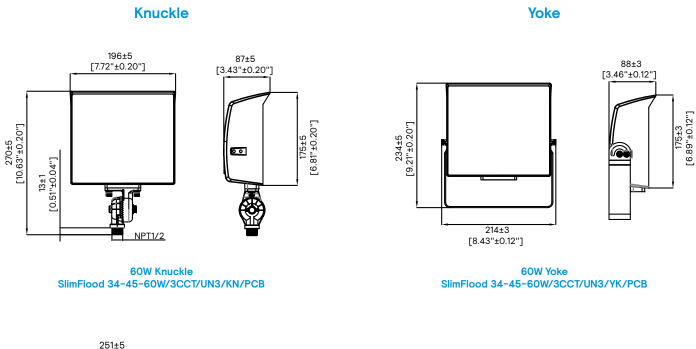
20W Yoke SlimFlood 10-15-20W/3CCT/UN3/YK

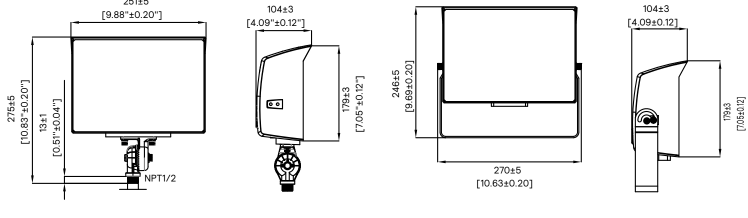


35W Yoke SlimFlood 15-25-35W/3CCT/UN3/YK/PCB

SlimFlood LED dual select 20-300W

Dimensions (cont'd): 60-80W





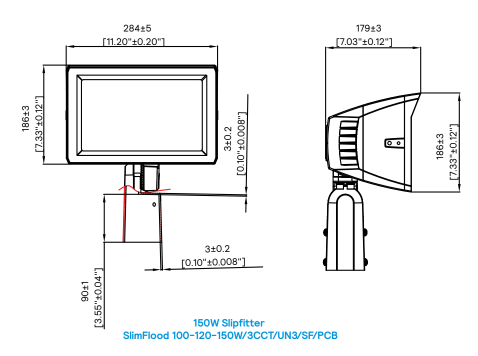
80W Knuckle SlimFlood 60-70-80W/3CCT/UN3/KN/PCB

80W Yoke SlimFlood 60-70-80W/3CCT/UN3/YK/PCB

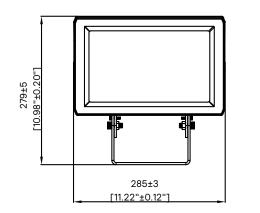
SlimFlood LED dual select 20-300W

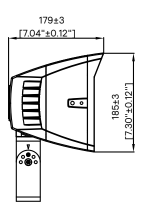
Dimensions (cont'd): 150W

Slipfitter



Trunnion



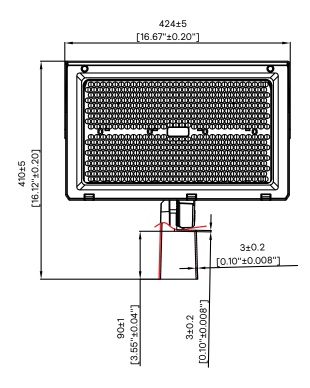


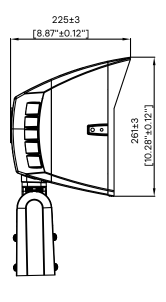
150W Trunnion SlimFlood 100-120-150W/3CCT/UN3/TN/PCB

SlimFlood LED dual select 20-300W

Dimensions (cont'd): 250W

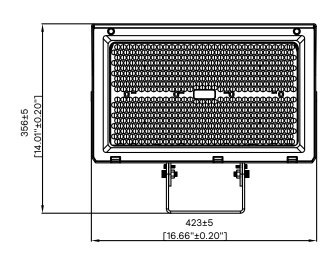
Slipfitter

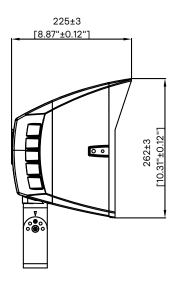




250W Slipfitter SlimFlood 190-220-250W/3CCT/UN3/SF

Trunnion



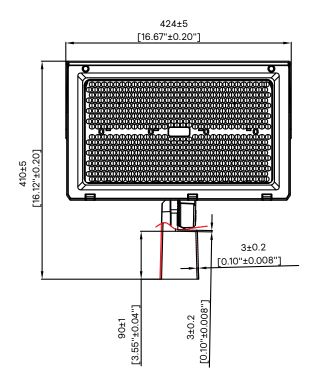


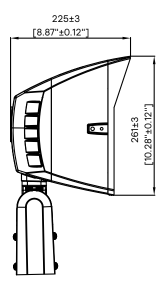
250W Trunnion SlimFlood 190-220-250W/3CCT/UN3/TN

SlimFlood LED dual select 20-300W

Dimensions (cont'd): 300W

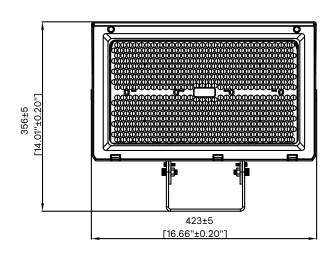
Slipfitter

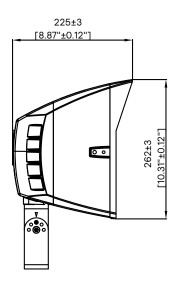




300W Slipfitter SlimFlood 150-240-300W/3CCT/UN3/SF

Trunnion





300W Trunnion SlimFlood 150-240-300W/3CCT/UN3/TN

SlimFlood LED dual select 20-300W

Specifications

Housing and Heat Sink

Single piece aluminum alloy die cast housing.

Mounting

Suitable for mounting within 4' (1.2m) of the ground.

Knuckle: Integral die cast Aluminum adjustable knuckle ½" NPT male threads with locking teeth and bolt to lock in aiming angle. Ships fully assembled, ready to install. Knuckle mount option standard for SF20, SF35, SF60, and SF80 only.

Yoke: Integral structural steel adjustable Yoke for direct surface mounting, painted for resistance to corrosion, with bolt to lock in aiming angle. Ships fully assembled, ready to install. Yoke mount option standard for SF20, SF35, SF60, and SF80 only.

Trunnion: Integral structural steel adjustable trunnion for direct surface mounting, painted for resistance to corrosion, with bolt to lock in aiming angle. Ships fully assembled, ready to install. Trunnion mount option for SF150, SF250 and SF300 only.

Slipfitter: Integral die cast Aluminum adjustable slipfitter includes set screws for securing luminaire to 2-3/8" O.D. tenon, with aiming angle markings and bolt to lock in aiming angle. Ships fully assembled, ready to install. Slipfitter mount option for SF150, SF250 and SF300 only.

Angle aiming/tilt: -90/0/90

Lon

20W-300W Polycarbonate lens.

Light Engine

Composed of 3 main components: LED Module / Optical System / Driver. Electrical components are RoHS compliant.

Color Temperature

All luminaires are provided with three field selectable color temperature options: 3000K/4000K (Default)/5000K.

Wattage

SlimFlood dual select is provided with wattage field adjustable options.

20W/15W/10W switchable, default setting: 20W 35/25/15W switchable, default setting: 35W 60/45/35W switchable, default setting: 60W 80/70/60W switchable, default setting: 80W 150/120/100W switchable, default setting: 150W 250/220/190W switchable, default setting: 250W 300/240/150W switchable, default setting: 300W

Drive

Slim Flood dual select operates with a 120-347V; 50/60Hz Class 1 or Class 2 driver. All configurations operate with 0-10V dimming.

Other Integrated Features

Photocell: Included as standard for SF20, SF35, SF60, SF80, SF150 with an ON/OFF switch in the luminaire and included in carton for SF250 & SF300.

Surge Protection: Each luminaire is provided as standard with surge protection. 20-35W: 2.5KV; 60W: 6KV; 80-300W: 10KV.

Beam Angle: 20-300W adjustable optics - 90°/75°/55°.

Finish

Fade and abrasion resistant powdercoat bronze finish (RAL 8019).

Certifications and Compliance

cULus Listed for Canada and USA. DLC 5.1 Premium. Entire luminaire is rated for operation in ambient temperature of:

20-150W: -30°C~50°C with Photocell on,

20-150W: -40°C~50°C with Photocell off;

250-300W: -40°C~50°C

IP65 Rating

Entire luminaire including light engine and driver/ electrical compartment IP65 rated in all aiming positions including upward aiming floodlighting applications.

Limited Warranty

5-year limited warranty. See signify.com/ warranties for details and restrictions. Visit our eCatalog or contact your local sales representative for more information.

Predicted Lumen Depreciation Data

Ambient Temperature °C	L ₇₀ per TM21 ^{1,2}
25°C	50,000hrs

^{1.} L_{20} is the predicted time when LED performance depreciates to 70% of initial lumen output.

© 2025 Signify Holding. All rights reserved. The information provided herein

^{2.} Calculated per IESNA TM 21-11. Published L_{70} hours limited to 6 times actual LED test hours.