

DESCRIPTION

The SSF LED Linear Stairwell Series features a sleek yet robust construction with an IK08 impact-tested steel housing, vandal-proof hardware and UV-stabilized polycarbonate lens. The SSF Series is offered in both 2' and 4' configurations and comes standard with an integral microwave sensor centered behind the lens providing 2 or 3 step - level dimming as well as optional daylight harvesting capability. Internal switches allow the user to select the CCT (3000K-3500K-4000K) and the power output (between 10W to 40W, depending on fixture size), providing maximum project flexibility. The SSF is offered with a battery backup option providing 90 minutes of emergency egress lighting. The SSF is a DesignLights Consortium[®] PREMIUM qualified product in the stairwell and linear ambient category, maximizing energy-savings and utility rebates. Designed for stairwell applications, the SSF can be used in a wide variety of other indoor, general ambient lighting applications including schools, hospitals and stores and is the perfect choice for both new construction and retrofits.

SPECIFICATIONS

Construction:

- Durable 4-3/8" width, 22-gauge steel enclosure in a white powder coated finish, IK08 impact tested, 2' and 4' length
- Vandal-resistant Pin-In Torx hardware
- Flanged housing ends secure the lens in place
- · Several knockouts across the bottom of the housing and the two ends
- All visible hardware in a white finish to match enclosure

Optics/LEDs:

- UV-stabilized frosted polycarbonate lens offering an even, diffused light
- Units provide a range of lumen packages by simply selecting the wattage desired for your application;
 - 2' unit wattage selectable from 10W through 30W offering up to 3850 lumens
 - 4' unit wattage selectable from 12W through 40W offering up to 5320 lumens
 - Switches are located inside fixture
- Significant energy savings compared to traditional light sources with up to 130 LPW
- Color switchable between 3000K, 3500K and 4000K CCT. Switch is located inside the fixture.
- L70 >100,000 hours
- CRI ≥80

Electrical:

- Class 2 power supply, 120 to 277VAC, 50/60Hz
- 0-10V dimming driver, 1-100% flicker-free dimming
- 12V auxiliary output from the driver
- 4KV driver protection
- All units are provided with an integral microwave sensor, centered behind the lens. Sensor allows for 2 or 3 step level dimming and has optional daylight harvesting capabilities. Settings can be adjusted via optional remote control accessory. See sensor details for default sensor settings.
- Sensor can easily be disabled for on/off fixture operation

Testing & Compliance:

- cETLus Listed for Damp Locations
- Operating temperatures: -20°C to 40°C (-40°F to 104°F)
- DesignLights Consortium[®] (DLC) PREMIUM Qualified in the stairwell and linear ambient category (consult QPL for qualified models)

Warranty:

• Five Year Warranty (Terms and Conditions Apply)

Options:

 Integral battery Backup (BB option) offers 875 lumens and over 90 minutes of emergency powered illumination for path of egress. Rated for ambient temperatures of 0°C to 40°C (32°F to 104°F)



LED Linear Stairwell Fixture



Specs at a Glance*								
Model		SS	F-2		SSF-4			
Wattage (W)*	10W	15W	20W	30W	12W	18W	25W	40W
Lumens (Im)	1290	1980	2810	3850	1590	2320	3250	5320
Efficacy (LPW)	130LPW							
ССТ (К)	Switchable (3000K-3500K-4000K)							
CRI	≥80							
Input Voltage	120-277VAC, 50/60Hz							
Operating Temp	-20°C to 40°C (-4°F to 104°F)							
Certifications	cETLus Listed for Damp Locations, DLC PREMIUM							
Warranty	5 Years							
Weight**	4.4 lbs 8.2 lbs							

* Nominal wattage. Tested at 4000K CCT.

** Net weight without battery backup (add 0.9 lbs for battery backup)

Note: Environment and application will affect performance. Typical values and $25^{\circ}C$ used for testing. Specifications subject to change without notice.

Accessories:

- Remote control for sensor (TL-RC-SCNS) allows field programming of sensor settings. Default sensor settings provided in sensor detail section (this accessory is not required if default settings are acceptable)
- 2' Long, T20 Torx Pin-In security (TRHT-T20-PIN), 1/4" drive bit hex shaft for standard drills

Installation:

- For ceiling or wall surface mount installation
- \bullet Several knockouts behind the enclosure and on both ends for flexibility
- in mounting
- Remove one end cap to slide and snap out the lens for easy access to inside the fixture
- Clips inside the fixture provide simple access for wiring and installation as well as access to the CCT and power selectable switches
- Not suitable for installation in T-bar ceilings without field mounting modifications to be determined by installer
- Includes security cable to hold led tray in place during installation
- · Includes quick connect on leads for easy easy wiring



Specifications are subject to change without notice Installation must be performed in accordance with Barron Lighting Group installation instructions.

Ordering Information (Example: SSF-4-CP-SC)

Also available with Bluetooth controls, see <u>SSF-LE</u> spec

SKU	Description
SSF-2-CP-SC	2' Linear Stairwell, Switchable 3000K-3500K-4000K CCT, Switchable 10W-15W-20W-30W, Integral Microwave Sensor, White Finish
SSF-2-CP-BB-SC	2' Linear Stairwell, Switchable 3000K-3500K-4000K CCT, Switchable 10W-15W-20W-30W, Integral Microwave Sensor, Battery Backup, White Finish
SSF-4-CP-SC	4' Linear Stairwell, Switchable 3000K-3500K-4000K CCT, Switchable 12W-18W-25W-40W, Integral Microwave Sensor, White Finish
SSF-4-CP-BB-SC	4' Linear Stairwell, Switchable 3000K-3500K-4000K CCT, Switchable 12W-18W-25W-40W, Integral Microwave Sensor, Battery Backup White Finish

Notes	Accessories ¹ (Field Installed)		
¹ Order as a separate line item.	TL-RC-SCNS = Remote control required for sensor field programming		
Shipped in a separate box for final installation in the field	TRHT-T20-PIN = 2" Long, T20 Torx Pin-In Security, 1/4" Drive Bit Hex Shaft for Standard Drills		

Color & Power Selectable Switch Details



Power Switchable: 10W-15W-20W-30W (30W = default) CCT Switchable: 3000K-3500K-4000K (4000K = default)

Dimensions



[- • •] •		6 8		•••••	
(1)	• • Q	000	Ô°°		4.4"
© (o · ·		\$ \$		••••0	





Power Switchable: 12W-18W-25W-40W (40W = default) CCT Switchable: 3000K-3500K-4000K (4000K = default)

Sample Photometry

SSF-4-CP: 40W, 4000K CCT IES: TYPE VS Very Short MOUNTING HEIGHT: 8' TILT: ZERO HORIZONTAL SPACING CRITERIA: 1.22







• 5.8Ghz C-band microwave sensor located in the center of the unit behind the lens

- 12V/24V DC input
- O-10V DC output signal

Can provide two or three step occupancy settings with optional daylight harvesting capabilities

- IR remote control programing/commissioning (sold separately) allows user to program:
 - Sensitivity (100%, 75%, 50% or 25%)
 - Daylight harvesting (400lux, 5000lux, 1000lux, disabled)
 - Standby/Hold time before dimming (30sec, 90sec, 5min, 10min, 30min)
 - Dim/Twilight level (0%, 10%, 30%, 50%)
 - Standby/Twilight time before unit turns off (+∞/does not turn off, 10min, 30min, 1hr)
- Detection range up to 40'. Mounting height between $8^{\prime}-20^{\prime}$
- Sensor can easily be disabled for fixture on/off operation



Sensor Default Settings

Sensitivity: 100%

- Daylight: Disabled
- Hold time--5min
- Standby time-- +∞
- Standby time-- +**
- Standby dimming--50%