



- **DESIGN** LED STRIPLIGHT FIXTURE has a narrow, low-profile design. Durable commercial grade housing resistant to rust and impact along with an anti-glare PMMA lens provide many years of use. It is designed to operate on 120-277V circuits with a 0-10V dimmable driver.
- COLOR AND POWER SELECTABLE You can choose either a 3,500K neutral white, 4,000K cool white or 5,000K daylight color temperature, and change the power with a simple switch.
- MOTION SENSOR The built-in microwave motion sensor will turn off the fixture automatically when no motion is detected. The sensor can be adjusted using the handheld remote.
- BATTERY BACK-UP The built-in battery back-up provides 90 minutes of power in case of emergency.
- LINKABLE DESIGN Design of the fixture allows to connect multiple fixtures together with connection bracket.
- APPLICATION Perfect commercial or industrial solution for office buildings, schools, hospitals, hallways, stairwells, workshops, and many other applications. It is also Damp Locations rated.
- ADVANTAGES With calculated lifespan up to 174,000 hours, these fixtures are made to last decades under normal operation! ASD provides a 5-year limited warranty along with UL and DLC Standard certifications to guarantee top quality products and safety!

Catalog number	
Notes	
Туре	









Model	Туре	Watts	Voltage	Dimmable	Lumens	CCT	Dimensions (LxWxH)	Option
ASD-LSF5-2A28AC-PRM	2 ft	28/24/20W	120-277 V	0-10 V	2,646/3,325/3,890 lm	3CCT (3,500/4,000/5,000 K)	26-3/16" x 2-5/8" x 2-11/16"	-
ASD-LSF5-4A44AC-PRM	4 ft	44/36/28/22W	120-277 V	0-10 V	3,205/3,969/5,045/5,853 lm	3CCT (3,500/4,000/5,000 K)	46-5/8" x 2-5/8" x 2-11/16"	-
ASD-LSF5-8A90AC-PRM	8 ft	90/68/48W	120-277 V	0-10 V	6,390/9,254/12,534 lm	3CCT (3,500/4,000/5,000 K)	92-13/16" x 2-5/8" x 2-11/16"	-
LSF5-EM WITH BATTERY BACK-UP								
ASD-LSF5-2A28AC-4EM-PRM	2 ft	28/24/20W	120-277 V	0-10 V	2,646/3,325/3,890 lm	3CCT (3,500/4,000/5,000 K)	26-3/16" x 2-5/8" x 2-11/16"	4W Battery back-up
ASD-LSF5-4A44AC-12EM-PRM	4 ft	44/36/28/22W	120-277 V	0-10 V	3,205/3,969/5,045/5,853 lm	3CCT (3,500/4,000/5,000 K)	46-5/8" x 2-5/8" x 2-11/16"	12W Battery back-up
ASD-LSF5-8A90AC-EM-PRM	8 ft	90/68/48W	120-277 V	0-10 V	6,390/9,254/12,534 lm	3CCT (3,500/4,000/5,000 K)	92-13/16" x 2-5/8" x 2-11/16"	15W Battery back-up
				LSF5-MS	STAIRWELL WITH MOTION SEN	NSOR		
ASD-LSF5-2A28AC-MS-SW	2 ft	28/24/20W	120-277 V	0-10 V	2,646/3,325/3,890 lm	3CCT (3,500/4,000/5,000 K)	26-3/16" x 2-5/8" x 2-11/16"	Motion sensor
ASD-LSF5-4A44AC-MS-SW	4 ft	44/36/28/22W	120-277 V	0-10 V	3,205/3,969/5,045/5,853 lm	3CCT (3,500/4,000/5,000 K)	46-5/8" x 2-5/8" x 2-11/16"	Motion sensor
ASD-LSF5-8A90AC-MS-PRM	8 ft	90/68/48W	120-277 V	0-10 V	6,390/9,254/12,534 lm	3CCT (3,500/4,000/5,000 K)	92-13/16" x 2-5/8" x 2-11/16"	Motion sensor
			LSF5-EM-I	MS STAIRWEI	LL WITH MOTION SENSOR AND	BATTERY BACK-UP		
ASD-LSF5-4A44AC-12EM-MS-SW	4 ft	44/36/28/22W	120-277 V	0-10 V	3,205/3,969/5,045/5,853 lm	3CCT (3,500/4,000/5,000 K)	46-5/8" x 2-5/8" x 2-11/16"	12W Battery back-up, Motion sensor
ASD-RC-RC100	Remo	te control for motio	n sensor				4-7/8" x 2-3/4" x 3/4"	-

For most up-to-date spec sheets please refer to asd-lighting.com









PRODUCT SPECIFICATIONS:

Construction & Materials	s		Electrical system	
Housing	Metal		Input voltage	120-277 V
Lens	PMMA	PMMA		for 2ft: 0.26 A
Finish	White		Max input current	for 4ft: 0.41 A
	ASD-LSF5-2A28AC-PRM	3 lbs (1.4 kg)		for 8ft: 0.8 A
	ASD-LSF5-4A44AC-PRM	4 lbs (1.8 kg)	In much assessed (Aution times)	for 2 and 4ft: 50 A (1 S)
	ASD-LSF5-8A90AC-PRM	9 lbs (4.1 kg)	Inrush current (Action time)	for 8ft: 55 A (1 S)
	ASD-LSF5-2A28AC-4EM-PRM	F.H. (221)	Off state power	0W
Weight ASD-LSF5-4A44AC-12EM-PR ASD-LSF5-8A90AC-EM-PRM	ASD-LSF5-4A44AC-12EM-PRM	5 lbs (2.3 kg)		for 2ft: 28/24/20W
	ASD-LSF5-8A90AC-EM-PRM	10 lbs (4.5 kg)	Power consumption	for 4ft: 44/36/28/22W
	ASD-LSF5-2A28AC-MS-SW	3 lbs (1.4 kg)		for 8ft: 90/68/48W
	ASD-LSF5-4A44AC-MS-SW	4 lbs (1.8 kg)	Power factor	> 0.9
	ASD-LSF5-8A90AC-MS-PRM	9 lbs (4.1 kg)	Output voltage	42 V
	ASD-LSF5-4A44AC-12EM-MS-SW	5.1 lbs (2.3 kg)		for 2ft: 0.45 A/0.55 A/0.65 A
Environmental system			Max output current	for 4ft: 0.5 A/0.6 A/0.8 A/1 A
Work environment	•			for 8ft: 1.15 A/1.5 A/2 A
Operating temperature	-4°F to 104°F (-20°C to 40°C)		Surge protection DM/CM	1 kV / 2 kV
L-70 Life	R > 54,000 hrs; C > 174,000 hrs			
Optical system				

L-70 Lite	R > 54,000 hrs; C > 174,000 hrs	
Optical system		
	ASD-LSF5-2A28AC-PRM	2,646/3,325/3,890 lm
	ASD-LSF5-4A44AC-PRM	3,205/3,969/5,045/5,853 lm
	ASD-LSF5-8A90AC-PRM	6,390/9,254/12,534 lm
	ASD-LSF5-2A28AC-4EM-PRM	2,646/3,325/3,890 lm
Luminous flux	ASD-LSF5-4A44AC-12EM-PRM	3,205/3,969/5,045/5,853 lm
Luffillious itux	ASD-LSF5-8A90AC-EM-PRM	6,390/9,254/12,534 lm
	ASD-LSF5-2A28AC-MS-SW	2,646/3,325/3,890 lm
	ASD-LSF5-4A44AC-MS-SW	3,205/3,969/5,045/5,853 lm
	ASD-LSF5-8A90AC-MS-PRM	6,390/9,254/12,534 lm
	ASD-LSF5-4A44AC-12EM-MS-SW	3,205/3,969/5,045/5,853 lm
Color temperature	3CCT switch (3,500/4,000/5,000 K), 5,	000 K by default
CRI	> 80	

Lutron

NTSTV-DV

DVTV-WH

NFTV

Models	IP710

Regular and voluntary certifications 5-year limited warranty

Brand

DesignLights Consortium (DLC) listed (Classification: Standard series) Main: Indoor/outdoor luminaires;

General application: Linear ambient/Low output/Mid output;

Leviton

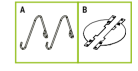
DS710

Primary use: Direct linear ambient/Stainwell and passageway luminaires

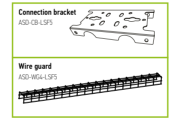
UL certified E473804

PACKAGE CONTENTS:

Description	Q-ty
LED Striplight and Stairwell Fixture	1
V Hook (A)	2
J-box mounting plate (B)	2
Box	1



ACCESSORIES (sold separately):



ACCESSORY COMPATIBILITY LIST:



For most up-to-date spec sheets please refer to asd-lighting.com





Legrand

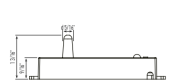
H4FBL3PW

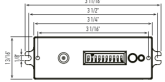
^{*} The list of dimmers is relevant for models without a motion sensor.





BUILT-IN MOTION SENSOR INFORMATION





SENSOR SETTING:

Please follow the additional motion sensor manual to set up your motion sensor



Specifications	Model: ANT-8A	
Power supply	12-24 Vdc	
HF system	5.8 GHz ± 75 MHz	
Dim control output	0-10 V, max 25 mA sinking curren	t
Detection radius/angle	max 26ft (8 m) / 360°	A
Mounting height	max 12 ft (3.7 m)	<u> </u>
Remote range	50 ft (15 m) indoor, no backlight	RF interference
Humidity	max 95% RH	may affect the operation of this sensor
Temperature	- 40°F ~ 158°F (-40°C ~ 70°C)	01 (1113 3611301

DEFAULT SETTING:

Detection area	Hold time	Daylight sensor	Stand-by period	Stand-by dim level
100 %	5 min	Disable	+ ∞	10 %

Detection area, hold time, stand-by period, stand-by DIM level and daylight sensor can be set by using DIP switches on the sensor. Note that reducing the detection area will also reduce the sensitivity.

ON		1	2	
1	-	-	-	20 %
		-	ON	50 %
	Ш	ON	-	75 %
ш	IV	ON	ON	100 %
ON		3	4	
1	-	-	-	10 s
		-	ON	1 min
	Ш	ON	-	5 min
ш	IV	ON	ON	15 min
ON		5	6	
1		-	-	-
	Ш	-	ON	10 lux (0.9 fc)
	$\parallel \parallel$	ON	-	30 lux (2.8 fc)
Ш	IV	ON	ON	50 lux (4.7 fc)
ON		7	8	
ON 1	-	-	-	0 %
		-	ON	10 %
	$\parallel \parallel$	ON	-	30 %
Ш	IV	ON	ON	50 %
ON		9	10	
1		-	-	+ ∞
	Ш	-	ON	1 min
	Ш	ON	-	30 min
Ш	IV	ON	ON	60 min

Detection range:

Detection range is the term used to describe the radii of the detection zone produced on the ground after mounting the sensor light at a height of 8-20ft.

Hold time:

The light can be set to stay ON for any period of time between approx. 10sec and a maximum of 15min. Any movement detected before this time elapses will restart the timer. It is recommended to select the shortest time for adjusting the detection zone and for performing the walk test.

Daylight sensor:

The chosen light response threshold can be infinitely from approx.

Stand-by dimming level:

This is the preset dimming level you would like to have after the hold time in the long absence of people.

Stand-by period:

Refers to the time period the lamp remains at a preset dimming level before it completely switches off in the long absence of people.

REMOTE CONTROL ASD-RC-RC100 sold separately:



Powe	er supply		Communication	Upload ra	nge	Op. temperature	е	Dimensions		
2 x A	AA 1.5 V battery, alkaline preferre	ed	940 nm Infrared Tx & Rx	Up to 50	t. (15 m)	32°F ~ 122°F (0	°C ~ 50°C	C) 4.84" x 2.76" x 0.8" (123 x 70 x 20.3 mm)		
Button	Description	Button	Description	Butto	n Description		Button	Description		
(ON)	Press the "ON/OFF" button: the light goes to constant on/ off mode, and the sensor is		Enter in the setting condition, and press up or down to select parameters in LED indicators.	AUTO	Press "Auto" button: the sensor starts to function and all settings remain the same as		starts to function and all which takes the place of a normal photocell sens		Press this button to turn the smart photocell sensor or which takes the place of a normal photocell sensor sw When the remote control enters in setting conduction.	vitch.
(OFF)	disabled.(MUST press "Auto" button to quit this mode.		Navigate to LEFT and RIGHT to s parameters in LED indicators.			itus before the light		can choose to turn the smart photocell sensor on/off. smart photocell sensor mode is on, two led indicators	If the of	
(DISP)	Display the current/ latest setting parameters in LED indicators(the LED indicators	⊙K	Keep records of selected parame in remote control or in mode 1, r 2, mode 3, or mode 4.		sensitivity on	EST" is for testing lly. After you itivity thresholds.	(I)	DAYLIGHT SENSOR are on, so the set point of the photo sensor turning the light on/off can be set. Stand by tim is set to infinite by default. When the natural light level exceeds the set point of the light, the sensor will wait a		
	will turn on, showing the setting parameters).	SEND	Upload the selected parameters to sensors.	(TES	press the "TEST" button, The sensor goes to test mode (hold time is only 2s) automatically, meanwhile the stand-by period and daylight sensor are disabled Press "AUTO" button to quit this mode.			monitor for 1 minute in order to confirm the natural lig level increase is not temporary before forcing the light:	ht s to	
RESET	Press "RESET" button: all settings go back to settings of dip switch in sensor.	MODE) (MODE2) (MODE3) (MODE4)	parameters which can be change					turn off (even if the space is occupied). When the natur light level is lower than the set point of the light, the se will wait and monitor for 1 minute in order to confirm t natural light level decrease is not temporary before for the lights to turn on (even when the space is not occup	ensor the cing	

For most up-to-date spec sheets please refer to asd-lighting.com









BUILT-IN BACK-UP BATTERY INFORMATION

- Standard CSA C22.2 NO.141, UL924
- Battery Back-up Lithium Battery
- Battery Protection: over-charge, over-discharge and short circuit protection
- The wall switch only controls the main power, it does not affect emergency
- ▶ Indicator light modes: Red light ON the emergency driver is charging in standby mode; Red light OFF AC power is out, the emergency driver works in emergéncy mode
- Press Test button and release to cut the power to the AC driver and switch the system to emergency mode. The Red light will turn off, and the fixture will decrease in light amount. The system will come back to normal AC mode after
- Batteries Meet 500 cycles of standard CH and standard DCH.
- ▶ RoHS compliant

AC Operation: When AC power is present, the LED load from the LED driver is the normal power supply, AC LED driver output current cannot exceed 150W or 4A (2A for 2ft model). The emergency driver will be charging in standby mode as indicated by the red LED light.

Emergency operation: When the AC power goes out, the emergency driver detects the AC power outage and automatically switches to the working emergency mode. The red LED light will be off. When the AC power is restored, the emergency driver switches back to AC power and starts re-charging. The red LED light will then turn back on. For 4ft: In emergency mode, press three-seconds (3S) the test switch to turn off the current emergency state. For 2ft: In Emergency mode, double-click the test button, to turn off the emergency mode.

WARNING

This product should be installed by a qualified electrician. Connecting wires when power is on is not allowed. Power can be turned on after making sure that there is no phenomenon of short circuit and the connection is ok.

Model	Battery capacity	Max emergency output power	Battery back up current	Battery back up operation time	Battery voltage	Lumens
ASD-LSF5-2A28AC-4EM-PRM	2,500 mAh	4W	250 mA	≥ 90 minutes	3.7 V	720 lm
ASD-LSF5-4A44AC-12EM-PRM	2,500 mAh	12W	250 mA	≥ 90 minutes	11.1 V	1,950 lm
ASD-LSF5-4A44AC-12EM-MS-SW	2,500 mAh	12W	250 mA	≥ 90 minutes	11.1 V	1,950 lm
ASD-LSF5-8A90AC-EM-PRM	3.000 mAh	15W	250 mA	≥ 90 minutes	9.6 V	2.400 lm

INSTALLATION GUIDE

IMPORTANT SAFETY INFORMATION:

Please read all the instructions below before installation.

- Make sure that the supply voltage corresponds to the rated product voltage.
- The product must be installed by a qualified electrician in accordance with the National Electrical Code and corresponding local codes.
- If the product is damaged, do not use it.

WARNING

RISK OF PERSONAL INJURY - READ and follow all WARNINGS and installation instructions. Keep or give to the owner for future reference.

Risk of cuts: Wear gloves to prevent cuts or abrasions when removing from carton, handling, installing, and maintaining this product.

Risk of electric shock: This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

Risk of Fire: Minimum 194°F supply conductors. Consult a qualified electrician to ensure correct branch circuit conductor

ASD® assumes no responsibility for claims arising out of improper or careless installation or handling of this product.

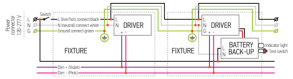
LSF5-MS with motion sensor multiple fixture connection



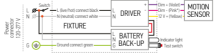
LSF5-EM with battery back-up



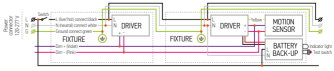
LSF5-EM with battery back-up multiple fixture connection



LSF5-EM with battery back-up and motion sensor



LSF5-MS-EM with motion sensor and battery back-up multiple fixture connection



* Pink or grey

Multiple fixtures with different sizes and wattages can be linked together, the total wattage must not exceed 750W (120 V)/1750W (277 V).

Recommended wire thickness should not exceed 18AWG.

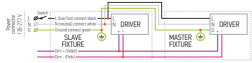
For most up-to-date spec sheets please refer to asd-lighting.com

ELECTRICAL SCHEMATIC DIAGRAM:

LSF5



LSF5 multiple fixture connection



LSF5-MS with motion sensor





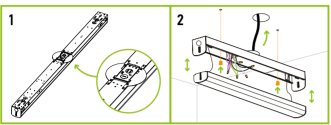






SURFACE MOUNT INSTALLATION:

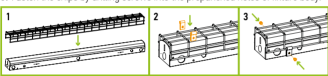
- 1. Lock the J-box mounting plate to the middle of the fixtures backplate. Open fixture, pass the wires trough the hole on the back side of the fixture.
- 2. Affix the fixture's base to the ceiling using anchor screws (not included) and connect the wires: Black to Black, White to White, Green to Green. Than close the fixture back

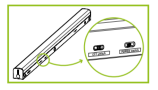


WIRE GUARD INSTALLATION ASD-WG4-LSF5

sold separately:

- 1. Install the wire guard to the fixture.
- 2. Insert the provided chips(4 pcs) onto the wire guard.
- 3. Fasten the chips by drilling screws into the prepunched holes of fixture body





Changing color temperature:

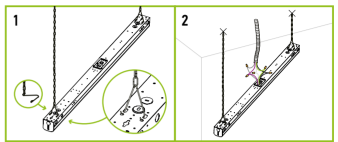
Change the position of the CT switch on the housing according to the required CT mode.

Changing power mode:

Change the position of the power switch on the housing according to the required power

CHAIN MOUNT INSTALLATION:

- 1. Insert chain on each hook and insert the hook into the installation holes. Attach the chain to the ceiling and adjust until balanced and secure.
- 2. Connect wires from fixture to power supply. Contain wires in metal or plastic wire hose.



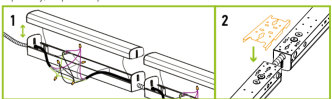
CONNECTING MULTIPLE FIXTURES

ASD-CB-LSF5 sold separately:

1. Open the fixture and remove knockout according to your needs on side of the fixture. Feed the wires through the knockout hole and connect with fixture wires inside of the luminaire. If 0-10v dimming system is available, connect the purple and gray wires to the corresponding purple and gray wires in the built-in dimming

CAUTION: Customer supplied AC wire must be 16AWG.

2. If need to affix one fixture to another please use connection bracket (sold separately). Repeat the process for the next fixture



ORDERING INFORMATION

Model	UPC	Pcs. per carton	Carton size	Carton weight	GTIN 14			
ASD-LSF5-2A28AC-PRM	810050737975	8	27.8" x 12.5" x 6.7"	28 lbs	10810050737972			
ASD-LSF5-4A44AC-PRM	810050730242	8	48.3" x 12.5" x 6.7"	38 lbs	10810050730249			
ASD-LSF5-8A90AC-PRM	810050730273	4	94.6" x 6.4" x 6.7"	45.9 lbs	10810050730270			
LSF5-EM WITH BATTERY BACK-UP								
ASD-LSF5-2A28AC-4EM-PRM	810050738514	8	27.8" x 12.5" x 6.7"	49.4 lbs	10810050738511			
ASD-LSF5-4A44AC-12EM-PRM	810050736053	8	48.3" x 12.5" x 6.7"	47.1 lbs	10810050736050			
ASD-LSF5-8A90AC-EM-PRM	810050730280	4	94.6" x 6.4" x 6.7"	47.8 lbs	10810050730287			
		LSF5-MS STAIRWELL WITH	MOTION SENSOR					
ASD-LSF5-2A28AC-MS-SW	810050737982	8	27.8" x 12.5" x 6.7"	28 lbs	10810050737989			
ASD-LSF5-4A44AC-MS-SW	810050730266	8	48.3" x 12.5" x 6.7"	39 lbs	10810050730263			
ASD-LSF5-8A90AC-MS-PRM	810128112819	4	94.6" x 6.4" x 6.7"	45.9 lbs	10810128112816			
	LSF5-EM-M	S STAIRWELL WITH MOTION SE	NSOR AND BATTERY BACK-UP					
ASD-LSF5-4A44AC-12EM-MS-SW	810050736060	8	48.3" x 12.5" x 6.7"	47.5 lbs	10810050736067			
ASD-RC-RC100	819201023585	50	98" x 157" x 94"	14.3 lbs	10819201023582			

ACCESSORIES:

Model	Name	UPC	Pcs. per carton	Carton size	Carton weight	GTIN 14
ASD-CB-LSF5	Connection bracket	810050730747	100	14.3" x 5.7" x 8.1"	20.9 lbs	10810050730744
ASD-WG4-LSF5	Wire guard	819201027149	8	47.8" x 10.6" x 7.3"	14.3 lbs	10819201027146

For most up-to-date spec sheets please refer to asd-lighting.com



