

FDR South LED Linear

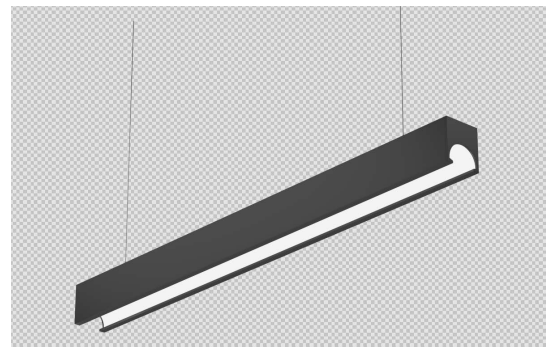
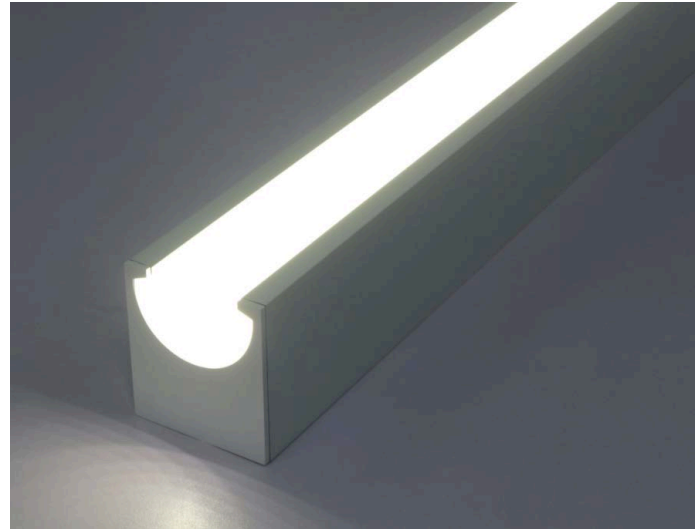
Description:

Our FDR South LED Linear is easily linkable to create custom lengths. With an IP40 rating and multiple mounting options, this fixture is perfect for any offices, retail locations, or lobbies.

Features:

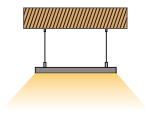
- Voltage: 100~277VAC
- Housing Material: Aluminum + PC cover
- Wattage: 34W or 68W
- Input Power: 8.5W/FT or 850LM/FT
- IP Rating: IP40
- CRI >90
- Available Color Options: 3000K, 3500K, 4000K, 5000K or 6000K.
- Available Mounting Options: Suspended or Wall Mounted.
- L70 Lifetime: >50,000 hours.
- Available Finish Options: Silver, White, Black
- 0-10V dimming option available.
- Lighting controls option available.
- 7 Year Warranty.

Dimensions: 48.5 IN x 3.46 IN x 3.9 IN



Date:	_____
Project:	_____
Price:	_____

Installation Accessories:



Pendant



L-PTB-S



L-PT-S



L-PTB-NPF-S



L-PTB-PF-S



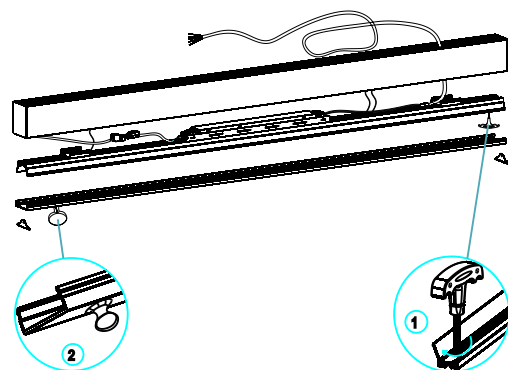
Wall mounted



L5580D-WM

L-PTB-S: pendant wires with canopy
L-PT-S :pendant wires without canopy
L-PTB-NPF-S: pendant wire + canopy without cable hole
L-PTB-PF-S: pendant wire + canopy with cable hole
L5580D-WM: wall mounted clip

Disassembly Accessories:



L-DA-D



L-DA-A

L-DA-D: disassembly tool
L-DA-A: Rubber sucker

Ordering Key:

ILLFSBV				
SERIES NUMBER	WATTS/ SIZE/ LUMENS	CCT	FINISH	ADDITIONAL OPTIONS
ILLFSBV	34W - 4FT/ 3,465	3 - 3000K	S - SILVER	DM - 0-10V DIMMING
	68W - 8FT/ 6,930	35 - 3500K	WH - WHITE	
	X - CUSTOM LENGTHS	4 - 4000K	BL - BLACK	
		5 - 5000K		
		6 - 6000K		

SAMPLE ITEM NUMBER: ILLFSBV 34 4 S DM

Electrical Data:

- **Input Power:** Stays consistent over life.
- **Input Voltage:** 100-277 VAC
- **CRI:** >90
- **L70 Lifetime:** >50,000 hours.

Controls:

- This LED fixture is equipped with 0-10V dimming that works universally with any standard 0-10V control or dimmer.

Optical System:

- A unique combination of reflective & refractive optical components achieves a uniform, comfortable look while eliminating pixelation & color fringing.
- Parts work in unison to optimize light distribution, balancing the high delivery of high illuminance levels on horizontal surfaces with an ideal amount of light on walls and vertical surfaces, increasing perception of spaciousness.

Photometrics:

