

Features:

- 2 Housing sizes
- Lumen range 7,000 - 18,000
- Zero light above 90°
- RoHs Compliant
- Continuous dimming to 10%
- Optional surge protection
- Optional photo control
- Power Factor >0.9
- Operating temperature -20° - +45° C / -4° - +113°F
- 5-year warranty
- LM79/L70 reports and TM21 data available
- IP65 rated for wet locations
- CRI > 70
- DLC Premium
- Input Voltage 120 - 277V (UL)



Applications

- Office buildings
- Industrial facilities
- Pathway lighting
- Educational institutions

Model Number	Reference #	Lumen	Color Temp (°K)	Watts	Lumens per Watt	HID Wattage Equivalent
WPFSN-7L-40K-UL	61697	7,347	4000K	61	120	150W
WPFSN-7L-40K-S-UL	61698	7,347	4000K	61	120	150W
WPFSN-7L-40K-P-UL	61699	7,347	4000K	61	120	150W
WPFSN-7L-40K-SP-UL	61700	7,347	4000K	61	120	150W
WPFSN-7L-50K-UL	61701	7,482	5000K	62	121	150W
WPFSN-7L-50K-S-UL	61702	7,482	5000K	62	121	150W
WPFSN-7L-50K-P-UL	61703	7,482	5000K	62	121	150W
WPFSN-7L-50K-SP-UL	61704	7,482	5000K	62	121	150W
WPFSN-15L-40K-UL	61705	14,667	4000K	120	122	320W
WPFSN-15L-40K-S-UL	61706	14,667	4000K	120	122	320W
WPFSN-15L-40K-P-UL	61707	14,667	4000K	120	122	320W
WPFSN-15L-40K-SP-UL	61708	14,667	4000K	120	122	320W
WPFSN-15L-50K-UL	61709	14,529	5000K	121	120	320W
WPFSN-15L-50K-S-UL	61710	14,529	5000K	121	120	320W
WPFSN-15L-50K-P-UL	61712	14,529	5000K	121	120	320W
WPFSN-15L-50K-SP-UL	61713	14,529	5000K	121	120	320W
WPFSN-19L-40K-UL	61714	18,624	4000K	149	125	400W
WPFSN-19L-40K-S-UL	61715	18,624	4000K	149	125	400W
WPFSN-19L-40K-P-UL	61716	18,624	4000K	149	125	400W
WPFSN-19L-40K-SP-UL	61717	18,624	4000K	149	125	400W
WPFSN-19L-50K-UL	61718	18,270	5000K	150	122	400W
WPFSN-19L-50K-S-UL	61719	18,270	5000K	150	122	400W
WPFSN-19L-50K-P-UL	61720	18,270	5000K	150	122	400W
WPFSN-19L-50K-SP-UL	61721	18,270	5000K	150	122	400W

Note: S=Surge Protector; P=Photocell; SP=Surge Protector and Photocell



Step 1

Remove cover from base plate and disconnect quick connect between LED board and driver.
Insert line side wires through knock-out and mount base plate to wall.



Step 2

Make connections between the line side wires and the LED driver



Step 3

Align cover with pins on side of base plate and reconnect quick connector between driver and LED.
Reconnect while power is off.



Step 4

Close cover on fixture and tighten side screws.

- **Improper installation may void warranty. Follow all installation instructions**
- To prevent electrical shock, cut off power before installation
- Ensure wall can support weight of luminaire
- Do not use where exposed to corrosive gases
- Do not cover luminaire
- For safe operation luminaire must be properly grounded

