

DATE	
PROJECT	
TYPE	

FEATURES

- Extruded aluminum housing
- Two standard lumen packages
- 4' and 8' individual units
- Up to 155 LPW
- 2.5 MacAdam ellipse binning
- Soft diffused lighting
- Standard anodize finishes: clear or black
- Custom colors available upon request
- Approved for dry and damp locations
- 5 year warranty
- Made in the USA



SPECIFICATIONS

PERFORMANCE (STANDARD OUTPUT, CRI 80+)			
Model	Lumens	Watts	LPW
SP-W-4S-30K	8,724	68.1	128.1
SP-W-4S-35K	9,565	68.1	140.5
SP-W-4S-40K	9,631	68.1	141.4
SP-W-4S-45K	9,698	68.1	142.4
SP-W-4S-50K	9,764	68.1	143.4

PERFORMANCE (HIGH OUTPUT, CRI 80+)			
Model	Lumens	Watts	LPW
SP-W-4H-35K	11,558	90.4	127.9
SP-W-4H-40K	11,819	90.4	130.8
SP-W-4H-45K	12,081	90.4	133.7
SP-W-4H-50K	12,342	90.4	136.6

SP-W-8S-30K	12,197	87.2	140.0
SP-W-8S-35K	12,540	87.2	143.9
SP-W-8S-40K	12,883	87.2	147.8
SP-W-8S-45K	13,226	87.2	151.8
SP-W-8S-50K	13,569	87.2	155.7

*Bold indicates DLC Premium 4.2 Listed

ORDERING INFORMATION



SERIES	MODEL	LENGTH	OUTPUT	COLOR TEMP.	FINISH
SP	W = Wide	4 = 4' 8 = 8'	S = Standard H = High	30K = 3000K 35K = 3500K 40K = 4000K 45K = 4500K 50K = 5000K	CA = Clear Anodize PO = Powder Coat Other



WIRING OPTIONS	MOUNTING ACC.	OPTIONS	DIMMING OPTIONS	VOLTAGE	PLUG
ECEW05 = Cord, End Exit, White 5' ECEW10 = Cord, End Exit, White 10' ECEB05 = Cord, End Exit, Black 5' ECEB10 = Cord, End Exit, Black 10' FCE = Feed Conduit (Through Wire), End Exit	PMGC05 = Pendant Mount w/ Grippers and 5' Cables w/ Loops PMGC10 = Pendant Mount w/ Grippers and 10' Cables w/ Loops PMCK05 = Pendant Mount w/ 5' Canopy Kit PMCK10 = Pendant Mount w/ 10' Canopy Kit SM = Surface Mount RM = Rotational Mount	NS = No Sensor DM = Daylight/Motion Sensor MS = Motion Sensor B06A = Battery Backup 6 Watt w/ Unswitched Line B10A = Battery Backup 10 Watt w/ Unswitched Line B06B = Battery Backup 6 Watt w/ Night Light Option B10B = Battery Backup 10 Watt w/ Night Light Option NL = Night Light Without Battery Backup	ND = No Dimming AD = 0-10V Dimming	U = 120-277 C = 347	PN = No Plug P1 = L5-15p P2 = L6-15p P3 = L7-15p

Example: **SP-W-4S-40K-CA-ECEW05-PMGC05-NS-ND-U-PN**
See website for accessories page.



StarPower™ Wide

CONSTRUCTION

DIMENSIONS

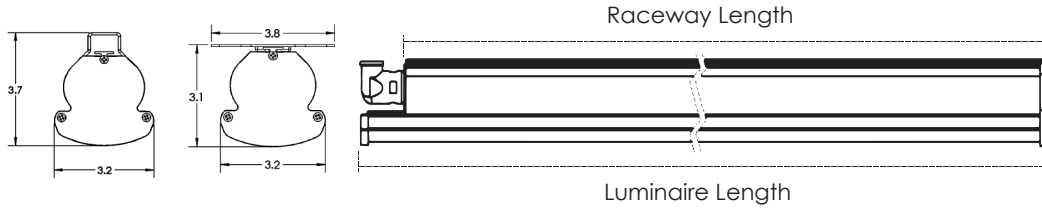
Model	Nominal Length	Luminaire Length	Raceway Length	Weight
SP-W-4	4 ft.	46.6" (1,178mm)	44.75" (1,136mm)	8 lbs. max (3.6kg)
SP-W-8	8 ft.	91.6" (2,326mm)	89.75" (2,279mm)	16 lbs. max (7.3kg)

MATERIALS

Housing	Aluminum Extrusion
Finish	Clear Anodize, Various Powder Coat
Lens Cover	Frosted Acrylic (Impact Resistant)

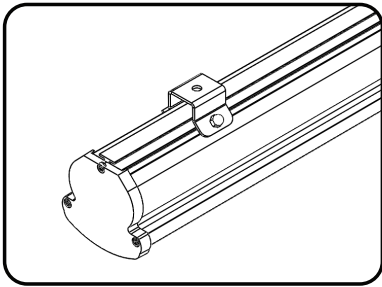
ELECTRICAL

Input Voltage	U: 120-277 Vac C: 347 Vac
Hertz	50/60
Input Current	SP-W-4S-x-U: .77 - .33A SP-W-8S-x-U: .77 - .33A SP-W-4H-x-U: .77 - .33A SP-W-4S-x-C: .27A SP-W-8S-x-C: .27A SP-W-4H-x-C: .27A
Operating Temp.	-40°C to +50°C -40°F to +122°F
Power Factor	> 0.96
THD	< 12%

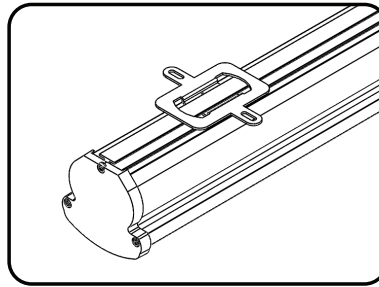


MOUNTING

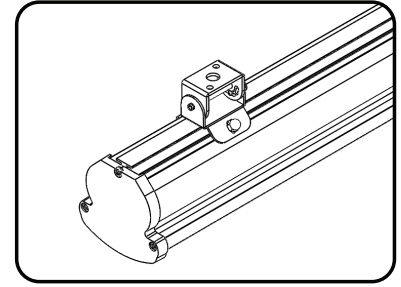
Pendant



Surface



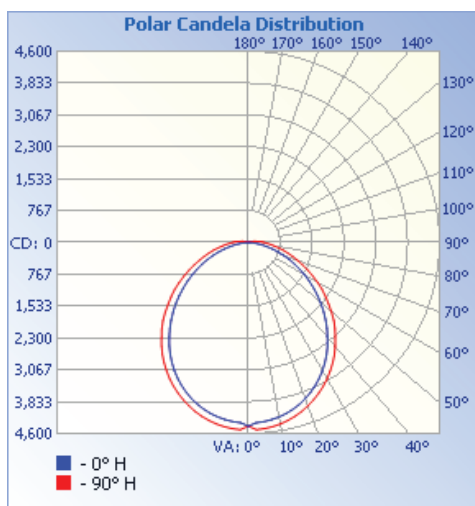
Rotational



*Pendant mount comes with gripper to accept cable and optional canopies.

PHOTOMETRICS: SP-W-4H-50K

POLAR CANDELA DISTRIBUTION



ISOFOOTCANDLE PLOT

