

**intent**

The SW series is designed for general purpose lighting in high abuse environments.

**mounting**

Surface mounts to ceilings. Knockouts on both ends permit continuous fixture mounting.

**lens**

One piece impact resistant prismatic polycarbonate lens.

**housing**

Made from sheet metal die formed to shape with seams welded and ground smooth.

**finish**

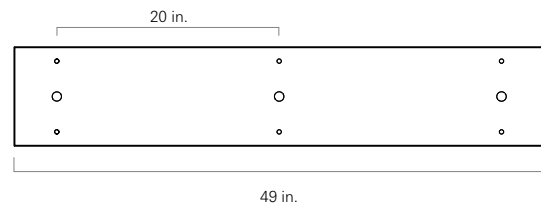
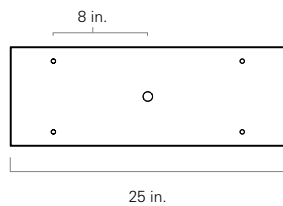
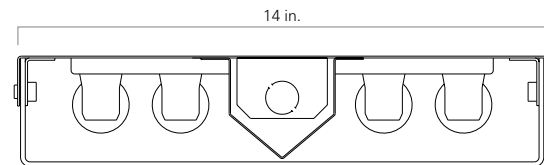
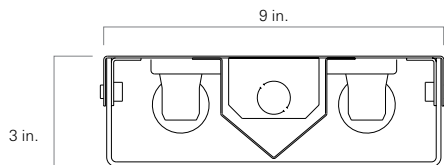
Polyester powder coated after phosphate treatment for superior adhesion and corrosion resistance. Brushed stainless steel is also available.

**hardware**

Stainless steel tamper-proof screws provide luminaire access.

**certifications**

Available with dry, damp, or wet location UL listing.





**one fixture width**  
9 9 in. width, two lamp  
14 14 in. width, four lamp

**two lamps (not included)**  
14 2 ft. 14 W T5  
17 2 ft. 17 W T8  
24 2 ft. 24 W T5 HO  
28 4 ft. 28 W T5  
32 4 ft. 32 W T8  
54 4 ft. 54 W T5 HO

**three material gauge**  
N 18 gauge, minimum security  
D 16 gauge, medium security  
X 14 gauge, maximum security

**four material**  
A aluminum  
C cold rolled steel, standard  
S stainless steel

**five finish**  
R brushed, stainless steel only  
W white

**six voltage (60 Hz)**  
120 120 V  
277 277 V  
347 347 V  
VAR variable, 120-277 V

**seven ballast**  
DM dimming  
EL electronic  
HO high output  
PR program start  
RS rapid start

**eight lens**  
15 0.156 in. polycarbonate K12 prismatic  
16 0.187 in. polycarbonate K12 prismatic

**nine fasteners**  
AP stainless steel allen head with pin  
TP stainless steel torx head with pin  
PH phillips, non security

**ten UL listing**  
D dry and damp location  
W wet location

**eleven options**  
2C two circuit wired  
CU Canadian UL listing  
E1 one lamp emergency service  
E2 two lamp emergency service  
FH fuse and holder  
NL night light, for 7 or 9 W PL bi-pin  
NL-LED night light, LED