

**intent**

The SWD 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 steel die formed to shape with seams welded and ground smooth.

finish

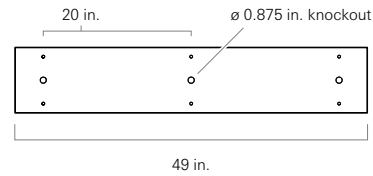
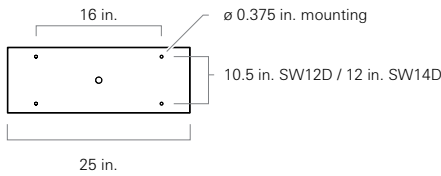
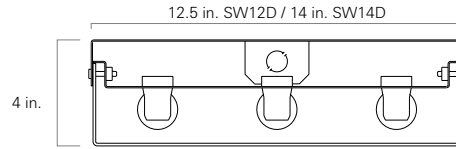
Polyester powder coated after phosphate treatment for superior adhesion and corrosion resistance. Brushed stainless steel is also available.

hardware

Stainless steel tamper-proof screws provide luminaire access.

certifications

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



one **fixture width**
12D 12.5 in. width
14D 14 in. width

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



two **lamps (not included)**
14 2 ft. 14 W T5
17 2 ft. 17 W T8
24 2 ft. 24 W T5 HO
4B 2 ft. 40 W T5 RS biax
28 4 ft. 28 W T5
32 4 ft. 32 W T8
54 4 ft. 54 W T5 HO

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

twelve
eleven **UL listing**
D dry and damp location
W wet location

three **lamp quantity**
2 two
3 three
4 four

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

twelve **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

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

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

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

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