



High Abuse Surface Mount Fluorescent Linear

PRODUCT SPECIFICATION

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

# Mounting

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

One piece, vandal resistant, .156 in., extruded, UV stabilized, prismatic polycarbonate lens.

## Housing

16 gauge cold rolled steel, die-formed to shape with seams welded and ground smooth. Additional gauges, aluminum and stainless steel available.

## **Finish**

Polyester powder-coated after phosphate pretreatment for superior adhesion and corrosion resistance. Brushed stainless steel available.

#### Hardware

Stainless steel, tamper-proof fasteners.

## Certifications

UL Listed damp or wet location. Covered ceilings only.

**Material Gauge** 

18 gauge, minimum security

14 gauge, maximum security

16 gauge, medium security, std

four

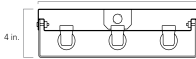
Ν

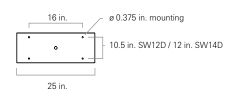
D

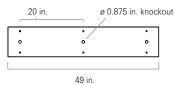
Χ



















	one	two	three	four	five	six	seven	eight	nine	ten	eleven	twelve
D			-			-			15 -			

SWD		-	-	
one	Fixture Width	five	Material	nine
12D	12.5 in. width	Α	Aluminum	15
14D	14 in. width	С	Cold rolled steel, std	
two	Lamps (not included)	S	Stainless steel	<b>ten</b> AP
14	2 ft. 14 W T5	six	Finish	TP
17	2 ft. 17 W T8	R	Brushed stainless steel	PH
24	2 ft. 24 W T5 HO	W	White	
4B	2 ft. 40 W T5 RS biax			eleve
28	4 ft. 28 W T5	seven	Voltage	D
32	4 ft. 32 W T8	120	120 V, 60 Hz	W
54	4 ft. 54 W T5 HO	277	277 V, 60 Hz	
04	411. 04 W 10 110	347	347 V, 60 Hz	twel
three	Lamp Quantity	VAR	Variable, 120-277 V, 50/60Hz	2C
2	two			CU
3	three	eight	Ballast	E1
4	four	DM	Dimming	E2

EL

 $\mathsf{PR}$ 

Material	nine	Lens
Aluminum	15	.156 in. polycarbonate K12 prismatic
Cold rolled steel, std		
Stainless steel	ten	Fasteners
	AP	Stainless steel allen head with pin
Finish	TP	Stainless steel torx head with pin
Brushed stainless steel	PH	Phillips, non-security
White		
	eleven	UL Listing
Voltage	D	Damp location
120 V, 60 Hz	W	Wet location
277 V, 60 Hz		
347 V, 60 Hz	twelve	Options
Variable, 120-277 V, 50/60Hz	2C	Two-circuit wired
Validatio, 120 277 V, 00/00112	CU	Canadian UL Listing
Ballast	E1	One lamp emergency ballast
Dimming	E2	Two lamp emergency ballast
Electronic Instant Start, std T8	FH	Fuse and holder
Program Rapid Start, std T5, option T8	NL	Night light, for 7 or 9 W PL bipin
	NL-LED	Night light, LED

Modifications are available to meet custom requirements.