



High Abuse Surface Mount Fluorescent Linear

PRODUCT SPECIFICATION

The RW6 series is designed for general purpose lighting in high abuse environments.

Mounting

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

Lens

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.

Wiring

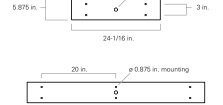
Wiring is accessible via removable wire access plate.

Certifications

UL Listed damp or wet location. Covered ceilings only.



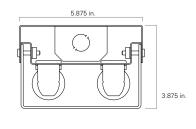




48-1/16 in.

ø 0.875 in, knockout

8 in











DIAG	one	two	three	four	five	six	seven	eight	nine -	ten	
RW6											
one	Lamps (not i	ncluded)		four	Material			eight	Fasteners		
14	2 ft. 14 W T5			Α	Aluminum			AP	Stainless ste	eel allen head with pin	
17	2 ft. 17 W T8			С	Cold rolled steel,	<u>std</u>		TP	Stainless ste	eel torx head with pin	
24	2 ft 24 W T5 F	10		S	Stainless steel			PH	Phillips, non	n-security	

14	Z II. 14 VV 15	A	Aluminum	Ar	Stairness steel allen nead with pin
17	2 ft. 17 W T8	С	Cold rolled steel, std	TP	Stainless steel torx head with pin
24	2 ft. 24 W T5 HO	S	Stainless steel	PH	Phillips, non-security
4B 28 32 54	2 ft. 40 W T5 RS Biax 4 ft. 28 W T5 4 ft. 32 W T8 4 ft. 54 W T5 HO	five R W	Finish Brushed stainless steel White	nine D W	UL Listing Damp Location Wet location
two 1 2	Lamp Quantity One Two	six 120 277 347 VAR	Voltage 120 V, 60 Hz 277 V, 60 Hz 347 V, 60 Hz Variable, 120-277 V, 50/60Hz	ten 2C CU E1	Options Two-circuit wired Canadian UL Listing One lamp emergency ballast
three	Material Gauge	VAII	Variable, 120-277 V, 30/00112	E2	Two lamp emergency ballast Fuse and holder Night light, for 7 or 9 W PL bipin Night light, LED
N D X	18 gauge, minimum security 16 gauge, medium security, <u>std</u> 14 gauge, maximum security	seven EL PR	Ballast Electronic Instant Start, std T8 Program Start, std T5, option T8	FH NL NL-LED	

Modifications are available to meet custom requirements.