SAFERAY Series Hazardous Location Surface Mount Fluorescent Light









Surface mounts to ceilings via shock absorbing mounting brackets.

Lens

.156 in prismatic acrylic, UV stabilized poly-carbonate or tempered glass with extruded neoprene gasket.

Housing

18 gauge cold rolled steel die-formed to shape, seam welded and ground smooth. Stainless steel available.

Door

One piece, die-formed 16 gauge cold rolled steel with 'J-Hook' hinge

system. Stainless steel available.

Finish

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

Wiring

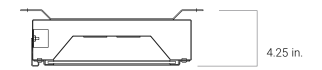
Reflector-mounted electrical components for easy wiring and

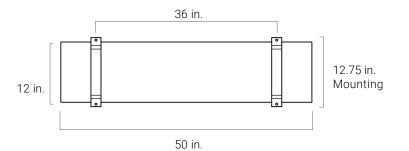
maintenance. Wire entry is provided by a 0.50 in. NPT hazardous location conduit hub.

Certifications

UL 844 Listed. IP54 rated. Class 1 division 2 certified.

	<u>/21</u>			
		1		
		and the second se		





	one two	three	four	five	six	seven	eight	
	SRS		-		-			-
one	Lamps (not included)	four	Finish				seven	Lens
17	2 ft. 17 W T8	R	Brushed s	stainless stee	el		15	.156 in. K12 prismatic polycarbonate
32	4 ft. 32 W T8	W	White				55	.156 in. K12 prismatic acrylic
54	4 ft. 54 W T5 HO, <u>two lamps only</u>						75	.156 in. C73 prismatic tempered glass
		five	Voltage					
two	Lamp Quantity	120	120 V, 60) Hz			eight	Door Fasteners
1	one	277	277 V, 60) Hz			AP	Stainless steel allen head with pin
2	two	347	347 V, 60) Hz			ТР	Stainless steel torx head with pin
3	three	VAR	Variable,	120-277 V, S	50/60Hz		PH	Phillips, non-security
three	Material	six	Ballast				nine	Options
С	Cold rolled steel	EL	Electronic	c Instant Star	rt, <u>std T8</u>		2H	Two conduit hubs, one each end
S	Stainless steel	PR	Program	Rapid Start,	std T5, opti	<u>on T8</u>	E 1	One lamp emergency ballast
			-				E 2	Two lamp emergency ballast

NL Night light, F8 T5 lamp not included



877-234 - 8460 | info@fmelighting.com

Specifications and dimensions subject to change without notice.