



High Abuse Surface Mount Fluorescent Linear

PRODUCT SPECIFICATION

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

Mounting

Surface mounts to ceilings or walls.

Vandal resistant, injection molded, UV stabilized, prismatic polycarbonate lens.

Housing

Cold rolled steel die formed to shape with seams welded and ground smooth. Stainless steel available.

Finish

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

Hardware

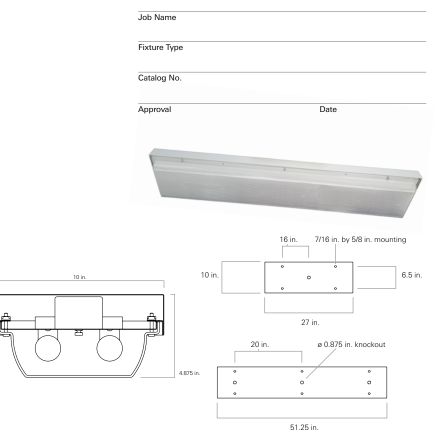
Stainless steel, tamper-proof fasteners.

Wiring

All electrical components are mounted to a removable reflector with thumb screw access for easy wiring and maintenance.

Certifications

UL Listed wet location. Covered ceilings only. IP65 rated













	one two	three four	TIVE	SIX Se	ven e	eight r	nine	ten
LPS	-		-	-			-	
one	Lamps (not included)	five	Voltage			eight	Electrical Acce	ss
14	2 ft. 14 W T5	120	120 V, 60 Hz			Ā	2.250 in. diamete	r access hole
17	2 ft. 17 W T8	277	277 V, 60 Hz			K	0.875 in. diamete	r knockout(s), <u>std</u>
24	2 ft. 24 W T5 HO	347	347 V, 60 Hz					
4B	2 ft. 40 W T5 RS Biax	VAR	Variable, 120-2	77 V, 50/60Hz		nine	UL Listing	
28	4 ft. 28 W T5					W	Wet location, IP6	5 ceiling mount
32	4 ft. 32 W T8	six	Ballast			Н		5, horizontal wall mount
54	4 ft. 54 W T5 HO	DM	Dimming				,	,
		EL	Electronic Insta	nt Start, std T8		ten	Options	
two	Lamp Quantity	PR	Program Rapid	Start, std T5, o	ption T8	2C	Two-circuit wired	
2	Two					CU	Canadian UL Listi	na
3	Three	seven	Fasteners			E1	One lamp emerge	•
		AP	Stainless steel	allen head with	nin	E2	Two lamp emerge	•
three	Material	TP	Stainless steel		•	FH	Fuse and holder	,
С	Cold rolled steel	PH	Phillips, non-se			NL	Night light, for 7 o	or 9 W PL bipin
S	Stainless steel		1	,		NL-LED	Night light, LED	
						IMS	Integral Occ Sens	or
four	Finish							
W	White						Contact factory fo	r aluminum or 14 - 18
R	Brushed stainless steel						gauge CRS and st	ainless steel.

Modifications are available to meet custom requirements.