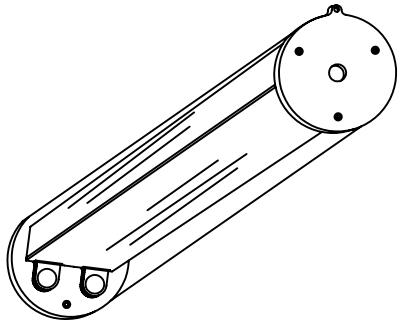


# TL"T" Linear Tube T12 / T8 / T5

## Linear Direct / Indirect

Surface & VP wet/damp location

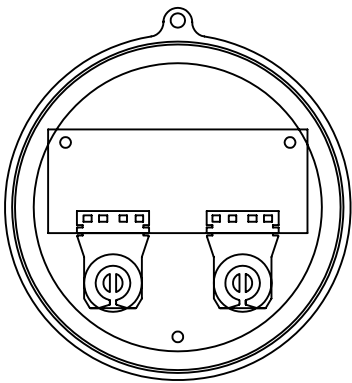


FIXTURE TYPE	VOLTS
JOB INFORMATION	

### Ordering Information

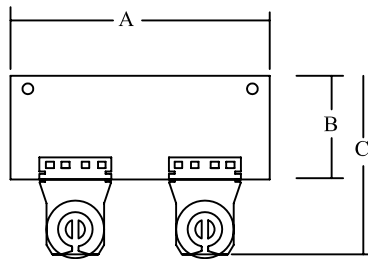
**TLT**

Nominal Size	Lens Diameter	Lens Type	Lamp Quantity	Lamp Output	Voltage	Ballast	Options
2 = 24"	6"	A = Acrylic	1	14W 39W	120V	IS = Instant Start	AR = Asymmetrical Reflector
3 = 36"	7"	H = Hi-Impact	2	17W 40W	220V	RS = Rapid Start	EO = Electrical Outlet
4 = 48"	8"	P = Polycarbonate	3	21W 54W	347V	PS = Programmed Start	LP = Low Profile
5 = 60"	10"		4	24W 59W		E = Electronic	PC = Polycarbonate Lens (VP)
6 = 72"	12"		6	25W 75W		M = Magnetic	SR = Symmetrical Reflector
8 = 96"			8	28W 80W			Consult factory for other options
				32W 86W			
				35W 110W			



	T12 / T8			T8 Low Profile			T5		
	A	B	C	A	B	C	A	B	C
1 Light	2.75"	1.90"	3.30"	1.75"	1.25"	2.40"	1.56"	1.25"	2.10"
2 Light	4.25"	1.90"	3.30"	3.25"	1.25"	2.40"	2.50"	1.25"	2.10"
3 Light	9.25"	1.90"	3.30"	5.25"	1.25"	2.40"	3.75"	1.25"	2.10"
4 Light	9.25"	1.90"	3.30"	6.25"	1.25"	2.40"	5.00"	1.25"	2.10"
HO		3.80"	5.30"						

Interior Fixture Dimensions  
Custom width & height available



#### SPECIFICATIONS

Materials: Interior Chassis - 22 ga. cold rolled steel Pre-painted white  
Aluminum post painted powder coated end caps  
Available in Stainless steel

Gasketing: Fully sealed end caps suitable for wet locations and jet spray wash down  
Water tight hub on each end

Hardware: Stainless steel bolts

Electrical: All wiring is non hygroscopic. Thermally protected class "P" ballast C.B.M. approved. Non PCB. If K.O. is within 3" of ballast, use wire suitable for at least 90 degrees.

Labels: cUL Listed

rev02/05