

ST1 T5 R - INDUSTRIAL STRIP 1 LAMP T5

General

Industrial fixture using the latest T-5 fluorescent technology.

F54T5HO lamps give over 100% more lumens than F34T12 lamps.

Housing & Finishing

Die-formed cold rolled steel finished in pre-painted high-gloss white. Shallow body due to new electronic ballasts.

Options

Asymmetrical reflectors.

Specular reflectors of high-gloss polished metal.

Slotted reflectors provide 10% up-light.

Wire guards protect the fixtures from impact and breakage.

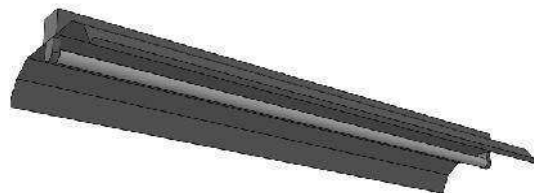
Electrical

Available only in electronic ballasts.

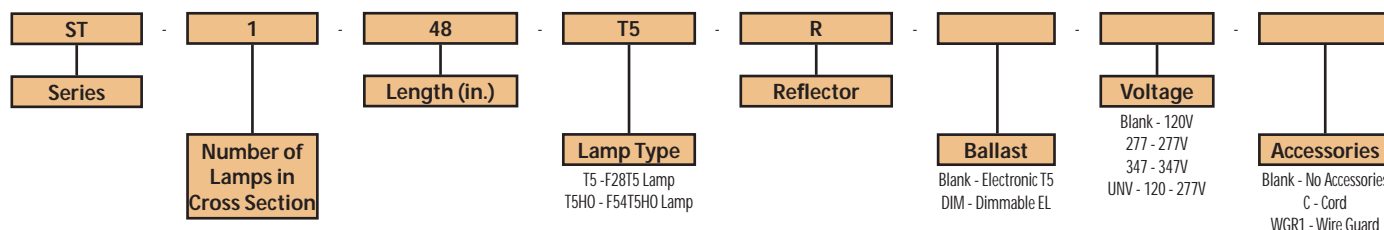
Available voltages: 120V/277V/347V and UNV.

Approval

Project			
Catalog #			
Volts		Lamp(s)	
Ballast Type			
Type		Date	
Approved by	3" [76mm]		

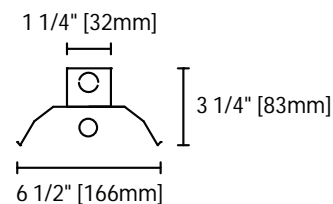


Ordering Information

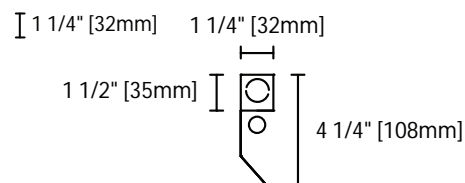


Product Availability

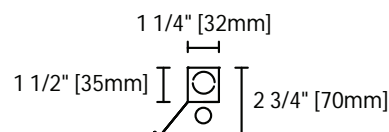
Item	Dimensions (L x W x D)	Lamps/ Cross Section	Lamps/ Fixture	Lamp Watt T5	Lamp Watt T5HO
ST 148-T5-R	46" x 6 1/2" x 3 1/4"	1	1	28	54
ST 196T-T5-R	92" x 6 1/2" x 3 1/4"	1	2	28	54



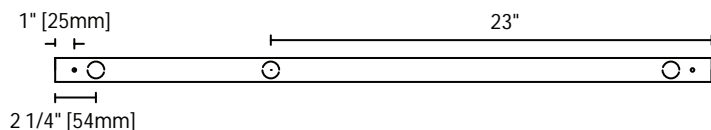
ST1 T5 R Cross Section View



ST1 T5 R Right Angle Cross Section View

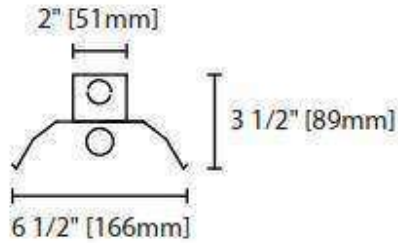


ST1 T5 R Asymmetric Cross Section View

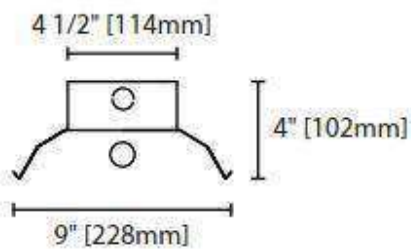


REFLECTOR OPTIONS (available in T8 or T5/T5HO)

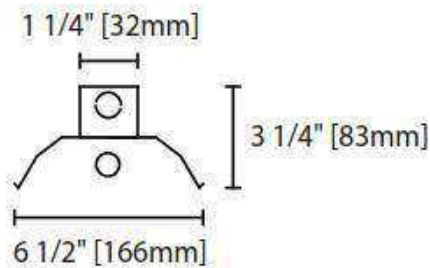
STANDARD



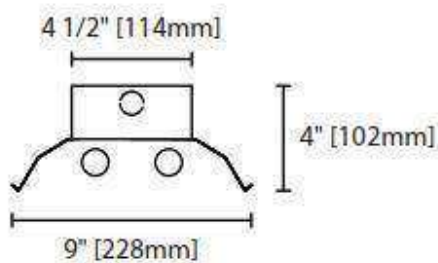
ST1 R Cross Section View



ST1-W-R Cross Section View

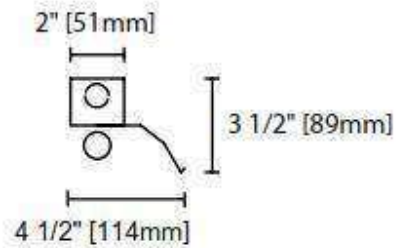


ST1 T5 R Cross Section View

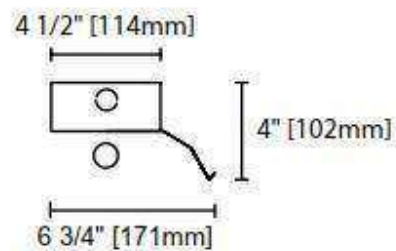


ST2 R Cross Section View

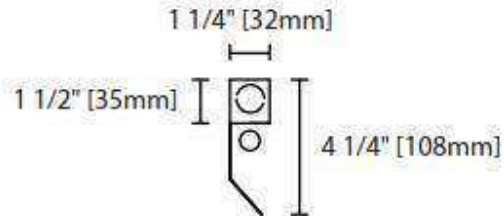
ASYMMETRIC



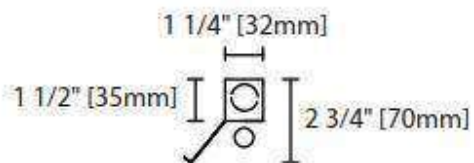
ST1 AS Cross Section View



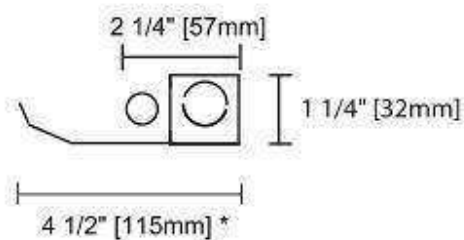
ST1-W-AS Cross Section View



ST1 T5 R Right Angle Cross Section View



ST1 T5 R Asymmetric Cross Section View



SM1 T5 Cove Cross Section *

-AR-COVE



PIONEER LIGHTING

300 Dwight Avenue, Toronto, Ontario M8V 2W7, CANADA
TEL: (416) 255-0405 www.pioneerlighting.com FAX: (416) 255-4002

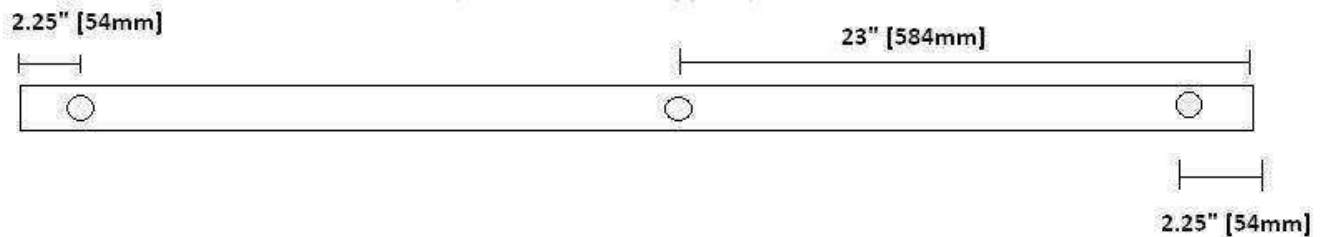
T5/T5HO SIDE & BASE VIEWS – ST 1, SM 1, SM 2*

SIDE VIEW (all sizes, *all types)

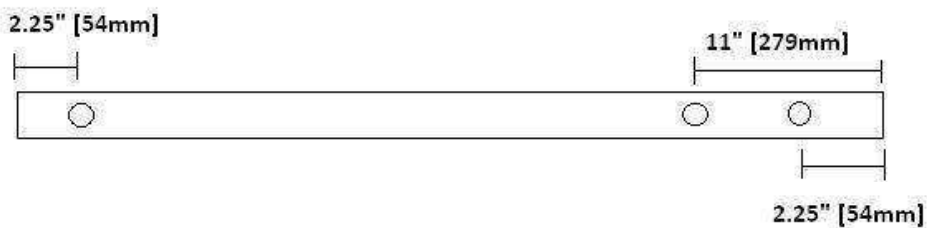


BASE VIEWS

ST 148-T5 (46"L – *all types)



ST 136-T5 (34"L – *all types)



ST124-T5 (22"L – *all types)

