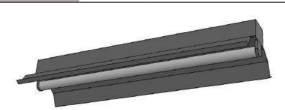
ST1 R - INDUSTRIAL STRIP 1 LAMP

Project		
Catalog #		
Volts	Lamp(s)	
Ballast Type		
Туре	Date	
Approved by		



General

Industrial strip fixtures ideal for general lighting in garages, workshops and many other commercial applications.

Suitable for surface, pendant and continuous row mounting.

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% uplight.

Wire guards protect the fixtures from impact and breakage.

Electrical

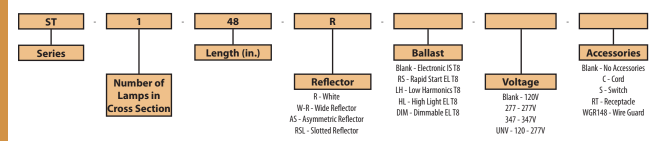
Available only in electronic ballasts.

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

Approval

CSA and UL certified.

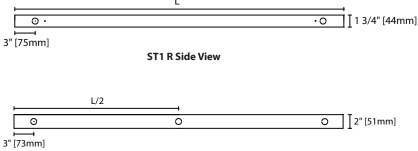
Ordering Information

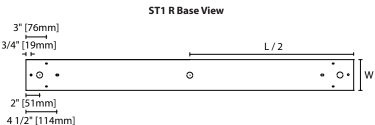


NOTE: Some items may no longer be available. Check with factory before quoting/ordering

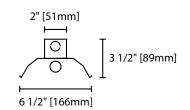
Product Availability

Item	Dimensions (L x W x D)	Lamps/ Cross Section	Lamps/ Fixture	Lamp Watt T8
ST 148-R	48" x 6 1/2" x 3 1/2"	1	1	32
ST 196T-R	96" x 6 1/2" x 3 1/2"	1	2	32
ST 196T-W-R	96" x 9" x 4"	1	2	32

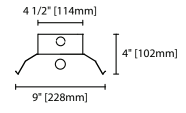




ST1-W-R Base View



ST1 R Cross Section View



ST1-W-R Cross Section View

LED TUBE DISCLAIMER

Pioneer fluorescent fixtures are designed and CSA listed *only* for the fluorescent lamps as indicated on the fixture label. Pioneer cannot guarantee proper operation of

any other lamp types installed, including LED tubes. This will void the original factory warranty and Pioneer will not be responsible for any costs or damages incurred as a result. It is the sole responsibility of the LED tube supplier to confirm compatibility with our ballasts.

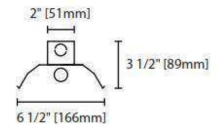
See our Terms and Conditions of Sale, paragraph 9 – Warranties and Remedies



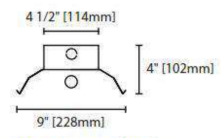
REFLECTOR OPTIONS

(available in T8 or T5/T5HO)

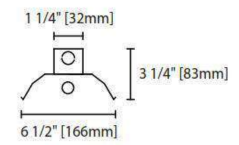
STANDARD



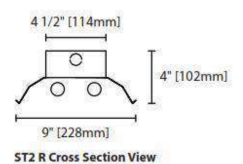
ST1 R Cross Section View



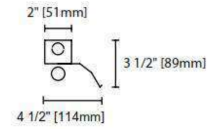
ST1-W-R Cross Section View



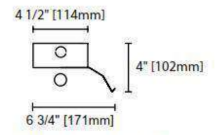
ST1 T5 R Cross Section View



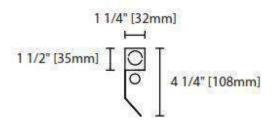
ASYMMETRIC



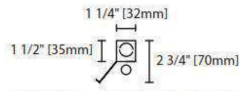
ST1 AS Cross Section View



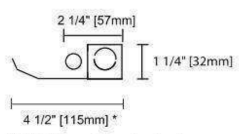
ST1-W-AS Cross Section View



ST1 T5 R Right Angle Cross Section View



ST1 T5 R Asymmetric Cross Section View



SM1 T5 Cove Cross Section *

-AR-COVE