

Traffic Safety Corporation 2708 47th Ave.

Sacramento, CA 95822-3806 Toll Free: 888.446.9255

Tel: 916.394.9884 Fax: 916.394.2809 Email: sales@xwalk.com Web: www.xwalk.com

In-Pavement, Recessed Rail Signal Lighting Systems

General Description

Signaling systems are fundamental to the safe and efficient running of railway operations. The systems are used to signal the permitted running speed to the train operator. Our in-pavement, recessed fixtures provide signaling without obstructing the flow of pedestrians and vehicle traffic in urban environments.

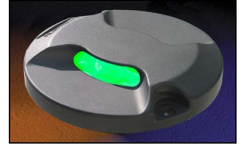
Three in-payement fixtures are available:

- TS-RAIL-4: Anodized aluminum body.
- TS-RAIL-5: Stainless steel body.
- TS-RAIL-6: Fully-flush, anodized aluminum body.

Common Features

- Highbright LEDs are clearly visible in daytime and under the worst weather conditions.
- Long life LEDs (avg. rated life of 10 years) reduces frequency of replacement.
- High static load rating (44,000 lb.) reduces likelihood of damage from heavy vehicles.
- Bi-directional, self-cleaning lens design.





TS-RAIL-4 Features

- Corrosion resistant anodized aluminum body stands up to traffic wear and weather.
- Highbright 12 Volt LEDs consume only 3 watts/fixture.
- Pressurized light cavity keeps moisture out and reduces the frequency of replacement.
- Two color signaling: Each side of the fixture can display two different colors.

Fixture

TS-RAIL-4

G



TS-RAIL-5 Features

- Corrosion resistant stainless steel construction stands up to salt, chemicals, traffic wear and weather.
- Highbright 12 Volt LEDs consume only 4 watts/fixture.
- Pressurized light cavity keeps moisture out and reduces the frequency of replacement.
- Two color signaling: Each side of the fixture can display two different colors.

Lamp

L

Ordering	
Codes	

Fixture	Side A Color 1 Color 2	Side B	Lamn
TS-RAIL-5	R: Red	X: Blank	Array
TS-RAIL-4	G: Green	Y: Yellow	L: 12V LED

G

R

LED Color

Bi-directional Example

TS-RAIL-6 Features

- Fully flush profile avoids damage that may be caused by snowplows.
- Corrosion resistant anodized aluminum body stands up to traffic wear and weather.
- Highbright LEDs consume only 2.5 watts per cartridge (5 watts per fixture).
- Factory sealed optical cartridge design reduces field maintenance issues.



Ordering Codes

Uni-directional Example

Fixture	LED Color		Lamp
TS-RAIL-6	G: Green	Y: Yellow	L: 12V LED
	R: Red	X: Blank	Array
Fixture	Side A Color	Side B Color	Lamp
TS-RAIL-6	G	X	L

Visit our web site: www.xwalk.com