

■ Integrated Motion Sensor

A microwave or PIR motion sensor with tri-level, bi-level, On/Off and daylight harvesting capabilities. Sensor settings are field adjustable to meet the specific lighting needs of all spaces.

■ Colour and Power Selectable

Versatile LED strip luminaires with the ability to adapt to the colour temperature (3 500/4 000/5 000 K) and lumen output requirements for a variety of projects and applications. A single SKU can now replace up to 18 individual luminaires - a distributor's best friend!

■ 120-347 V

Say goodbye to stocking both 120-227 V and 347 V configurations and never worry about sending the wrong voltage to a job site - our drivers function automatically between 120 V and 347 V.

L2TRV - At a Glance



 CCT and Power Selectable switches placed discretely inside the housing



 Safety cables conveniently placed between lens compartment and housing

 Two-part housing design with tool-less entry!





Sensor Technologies





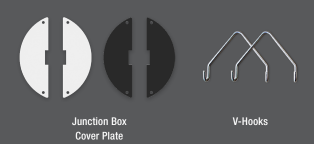
Installed Behind the Lens



PIR

Installed On the End of the Luminaire

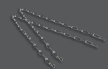
STANPRO



Accessories (Sold Separately)



Transparent End Caps Continuo



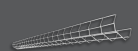
Continuous Row Suspension Chain Mounting Connectors Kit



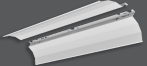
10' Complete Aircraft Cable Kits with 5-Wire Power Feed and 2 Canopies



10' Single Side Aircraft Cables with Canopy (Non-Power Feed)



Wire Guard Kits



Reflector Wings Kit



Remote Control for Microwave Motion Sensor



Remote Control for PIR Motion Sensor

The remote control is required to modify sensor programming. A single remote control can be used to program multiple sensors.

Looking for Regular LED Strips?

Check out the L2STR Series!

