

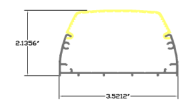
We Design Innovative Bus Interiors

Transit Interiors, Inc. 1975 Joe B. Jackson Pkwy Murfreesboro, TN 37127 Tel. (615) 867-8515 Fax (615) 867-8790 www.PretoriaUSA.com

STRIP LIGHT - TECHNICAL SPECIFICATION

Strip Light Model	PE5010-XX
Last Spec Sheet Update	5/24/2006
General Description	Fluorescent lamp fixture with aluminum housing, polycarbonate lens available in clear or frosted
Power Supply	Instant start, 24 Vdc ballast
Lamp(s) per Fixture	1
Lamp(s) Compatibility	F24T12, F36T12, F48T12, F60T12, F72T12
Minimum Input Voltage	24 Vdc
Normal Input Voltage	28 Vdc
Maximum Input Voltage	30 Vdc
Operating Temperature Range	-4°F to 131°F / (-20°C to 55°C)
Fixture Width	3 9/16" aluminum fixture; 3 3/4" with end caps
Fixture Length	Approx 9" longer than lamp tube used including end caps
Reverse Polarity Protection	Replaceable Fuse
Environmental Protection	Conformal coating against air pollution, moisture and humidity
Other Features	5 year warranty, non potted, fire proof (steel or aluminum) housing, repairable, recyclable, radio frequency shielded

Tube Length	Fixture Length
24"	32"
36"	44"
48"	56"
60"	68"
72"	80"





Available with frosted or clear polycarbonate lens, frosted lens shown above.

Aluminum extrusion light fixture can be attached end to end for continous lengths.

Specifications are subject to change without notice.