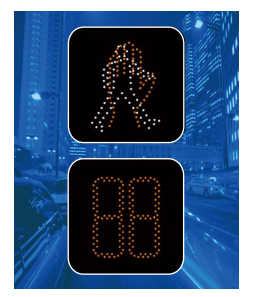
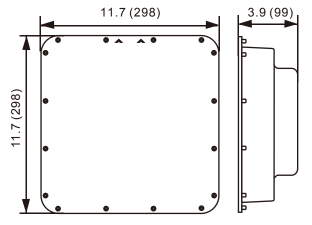


12" x 12" LED Pedestrian Signal

Preliminary





unit : inch (mm)

Features / Benefits

- High efficiency & long life LED light source
- Failure of a single LED in the Hand and Man icons results in loss of light from that LED only
- Easy to install with existing signal enclosure
- Portland Orange for Hand and Lunar White for Man

Specifications

- Operating Voltage Range: 80 VAC to 135 VAC (120 VAC nominal)
- Operating Temperature Range: -40 °C to +74 °C
- Power Factor > 0.9
- Total Harmonic Distortion < 20%

TAF

- Meets FCC Title 47, Subpart B, Section 15 regulations for electrical ۲ noise
- Conforms to MIL-STD-810F for rain and blowing rain
- Conforms to MIL-STD-883, Test Method 1010, for temperature cycling requirements
- Conforms to MIL-STD-883, Test Method 2007, for mechanical vibration
- "Tested to CSA standard C22.2 No 207-M89" by ETL

Model Number	Color	Description	Dimension	Power Consumption (Watt)(Typ.)	Symbol
TRP-C30DD2C3	Portland O range	Hand	12" x 12"	7.5	Outline
	White	Man	12" x 12"	7.5	Outline
TR-CC0140	Portland Orange	Countdown	12" x 12"	9	Full



Distributed by **FORTRAN** www.fortrantraffic.com Central Office: 1-800-387-4555 Western Office: 604-502-9680

> COPYRIGHT (2010 EXCELLENCE OPTO. INC.

ite=

1663 West 2nd Street, Pomona, CA 91766, U.S.A. Tel: 909-784-3333 Fax: 909-784-3330 E-mail: Sales@eoius.com http://www.eoius.com