# **GTX**<sup>®</sup>

## GTX° LED Pedestrian Signals

Full Hand, Full Person -Stand Alone (12 x 12 in), Side by Side (16 x 18 in) PS7-CFC1-VLA

Project Name		
Date	Туре	
Notes		





#### **EXCELLENT APPEARANCE & VISIBILITY**

- · Robust LED system design enables high luminous intensity over long product life
- Efficient optical system minimizes power consumption while providing excellent
- · uniformity and viewing angles
- New! Single piece transparent front window with internal masking to prevent:
  - icons display from being readily visible when not in operation
  - scratches and abrasions compared with external silk screen technology
- · Bright and clear icons
- New or retrofit use
- Fully uniform look

#### **OUTSTANDING RELIABILITY & ROBUST OPERATION**

- Internal conflict monitor preventing walk and don't walk indications to light up at the same time (PS7-CFC1-26A only)
- · Individual power supply drives each display to ensure proper indication
- Over-molded electrical connectors providing moisture and dust protection
- Optimal thermal management for longer life.
- Provides performance under extreme field temperature conditions.

#### MEETS RIGOROUS CERTIFICATION & TESTING STANDARDS

- Intertek ETL Verified compliant (PS7-CFC1-26A, PS6-WFM3-26A, PS6-PFH1-26A only)
- EPACT 2005 compliant
- Caltrans approved Draft Specifications dated Dec. 2008 (PS7-CFC1-26A-22 only)
- Using MIL-STD-810F and NEMA 250-1991 Type 4 (PS7-CFC1-26A-22 only) for environmental robustness, passed reliability and qualification testing including high temperature, high humidity cycling (HTHH for 1,000 hours)
- Production quality compliant to Current Six Sigma requirements
- Compliant with ITE PTCSI LED Signal Modules adopted Aug. 4, 2010 (PS7-CFC1-26A, PS6-WFM3-26A, PS6-PFH1-26A only)



The Greatest Signals Stand the Test of Time.  $^{\!\scriptscriptstyle\mathsf{TM}}$ 

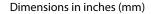


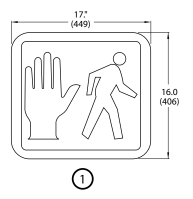
# GTX<sup>®</sup> LED Pedestrian Signals

Full Hand, Full Person - Stand Alone (12 x 12 in), Side by Side (16 x 18 in)

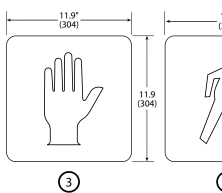
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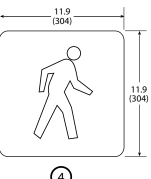
### **Mechanical Outline**

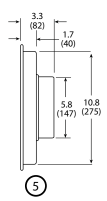












## **Design Compliance**

Test type	Compliance				
Luminous Intensity	A: ITE PTCSI LED Signal Modules Adopted Aug. 4, 2010 B: Caltrans Specifications Draft version of Dec. 2008				
Chromaticity	A: ITE PTCSI LED Signal Modules Adopted Aug. 4, 2010 B: Caltrans Specifications Draft version of Dec. 2008				
Moisture Resistance	Blown Wind Rain MIL-STD-810F method 506.4 - NEMA 250 type 4				
Mechanical Vibration	MIL-STD-883 Method 2007				
Electronic Noise	FCC Title 47 Sec 15 Sub. B <sup>1</sup>				
Transient Voltage Protection	A: ITE PTCSI LED Signal Modules Adopted Aug. 4, 2010 B: Caltrans Specifications Draft version of Dec. 2008				
Controller Compatibility	NEMA TS-2-2003				
Wiring	NFPA 70, National Electric Code				

## **Operating Specifications**

Parameter	Rating				
Operating Temperature Range*	-40 to +74°C (-40 to +165°F)				
Operating Voltage Range	80 to 135 V (60Hz AC)				
Power Factor (PF)	> 90%				
Total Harmonic Distortion (THD)	< 20%				
Voltage Turn-Off (VTO)	35 V				
Start-up Time	< 75msec				
Lens & Shell Material	UV Stabilized Polycarbonate				
Wiring	16 AWG, Color Coded with Strain Relief				
LED Color	Hand: Portland Orange Person: Lunar White				
Default Mode	Hand only (PS7-CFC1-26A only)				

<sup>\*</sup> Performed in compliance with ITE test method described in the technical notes

### **Product Information**

AC Voltage				Beam Pattern	Minimum Luminous Intensity Cd/m²		Mechanical			
Model Number	Dimensions	Layout	Nominal	Hand	Person	Countdown	Degrees	Hand/Digit	Person	Outline
PS7-CFF1-26A <sup>3,4</sup>	16 x 18 in	Overlay / Countdown	120V - 60Hz	11	8	6	26	1400	2200	1, 2 and 3
PS7-CFF1-26A-J <sup>3, 4</sup>	16 x 18 in	Overlay / Countdown	120V - 60Hz	11	8	6	26	1400	2200	1, 2 and 3
PS7-CFF1-26A-J1 <sup>4</sup>	16 x 18 in	Overlay / Countdown	120V - 60Hz	11	8	6	26	1400	2200	1, 2 and 3
PS7-CFF1-46A <sup>2,4</sup>	16 x 18 in	Overlay / Countdown	120V - 60Hz	11	8	9	18	3750	5300	1, 2 and 3
PS7-CFF1-46A-J <sup>2,4</sup>	16 x 18 in	Overlay / Countdown	120V - 60Hz	11	8	9	18	3750	2200	1, 2 and 3

Test conditions: Ta = 25°C.

All values are design or typical values when measured under laboratory conditions.

1 Class A

<sup>2</sup> CalTrans Photometric Requirements Specification - Draft version of Dec. 2008

<sup>3</sup> ITE PTCSI LED Signal Modules - Adopted August 4, 2010

<sup>4</sup> Full MUTCD Compliance

