# GTX®

## LED Countdown Pedestrian Signals

16 x 18 inch

### Project Name \_

Date \_\_\_\_\_ Notes \_\_\_\_\_ \_ Туре\_



### **EXCELLENT APPEARANCE & VISIBILITY**

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

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

- · Internal conflict monitor preventing walk and don't walk indications to light up at the same time
- Individual power supply drives each display to ensure proper indication
- Reduced overall power consumption\*

### **MEETS RIGOROUS CERTIFICATION & TESTING STANDARDS**

- Intertek ETL Verified compliant
- DOE compliant
- Using MIL-STD-810F and NEMA 250-1991 Type 4 for environmental robustness, passed reliability
  and qualification testing including high temperature, high humidity cycling (HTHH for 1,000 hours)
- Compliant (for Full Hand/Full Person) with the ITE PTCSI LED Signal Modules

   version dated August 2010

\* Compared to PS7-CFF1-27A



The Greatest Signals Stand the Test of Time.™

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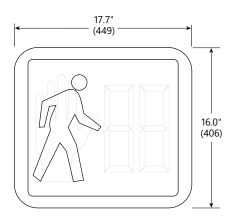


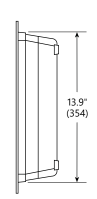
## GTX<sup>®</sup> City LED Countdown Pedestrian Signals

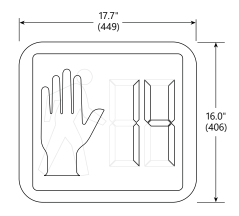
16 x 18 inch module

## **Mechanical Outline**

Dimensions in inches (mm)







| Test type  | Compliance   |
|--|--|
| Luminous Intensity,<br>Uniformity & Viewing Angles | ITE PTCSI LED Signal Modules<br>version of August 2010   |
| Chromaticity                                       | ITE PTCSI LED Signal Modules<br>version of August 2010   |
| Moisture Resistance                                | MIL-STD-810F<br>Procedure 1, Rain & Blowing Rain   |
| Mechanical Vibration                               | MIL-STD-883 Test Method 2007   |
| Electronic Noise                                   | FCC Title 47 Sec 15 Sub. B <sup>1</sup>  |
| Transient Voltage Protection                       | Sec. 2.1.6 NEMA TS 2-2003<br>Sec. 2.1.8 NEMA TS 2-2003   |
| Controller Compatibility                           | NEMA TS-2-2003   |
| Transient Suppression                              | Sec. 8.2 IEC 1000-4-5 & Sec. 6.1.2 ANSI/IEEE<br>C62.41.2 - 2002, 3KV, 2 Ω<br>Sec. 8.0 IEC 1000-4-12 & Sec. 6.1.1 ANSI/IEEE<br>C62.41.2 - 2002, 6KV, 30 Ω |
| Wiring   | NFPA 70, National Electric Code  |
| Digits   | MUTCD 2014, Section 4E.07, Countdown<br>Numbers Minimum 9" Height & 7" Width   |
| Symbols  | ITE PTCSI LED Signal Modules version as of<br>August 2010, 11" Height & 7" Width   |
| <sup>1</sup> Class A                               |  |

| 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<br>Person: Lunar White<br>Countdown: Portland Orange |  |  |  |  |
| Conflict Default Condition      | Hand only  |  |  |  |  |

\* Performed in compliance with ITE test method described in the technical notes

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## **Product Information**

|              | Dime       | Symbol               |      | AC Voltage | Power (W)   |      |        | Minimum Luminous<br>Intensity Cd/m <sup>2</sup> |            |        |
|--------------|------------|----------------------|------|------------|-------------|------|--------|---|------------|--------|
| Model Number | Dimensions | Layout               | Hand | Person     | Nominal     | Hand | Person | Countdown                                       | Hand/Digit | Person |
| PS7-CFF1-VLA | 16 x 18 in | Overlay<br>Countdown | Full | Full       | 120V - 60Hz | 6    | 6      | 8   | 1400       | 2200   |

#### <sup>1</sup> Class A.

Test Condition : Ta = 25°C. All values are design or typical values when measured under laboratory conditions.



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