

Project

Type

Catalog No.

LED 16" Pedestrian Signal Module SPC Superior Performance Countdown Series

Leading the LED Industry Since 1992

With over 7,000,000 units installed globally

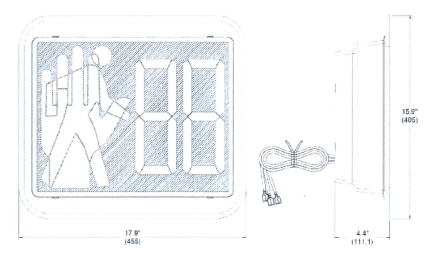
SPC Series

Superior Performance and Reliability

- Intertek ETL verified
- Easy installation into existing signal housings
- Internal conflict monitor prevents simultaneous walk/don't walk indications
- Hand/person monitoring to accommodate up to 8 units connected in parallel
- Patented innovative incandescent optical technology
- Wider viewing angle and enhanced uniformity
- Maintains 70% of the initial lumen intensity after 100,000 hours of operation
- · Robust hard-coated and UV-stabilized polycarbonate lens for increased longevity against the elements
- Excellent moisture and dust resistance through complete gasket sealing
- Utilizes constant current source to maintain consistent light output
- Superior thermal management
- · Rugged one-piece housing design
- Greater safety and reliability provided by utilizing multiple independent power supplies
- 5-year limited warranty

Mechanical Dimensions [in(mm)]

SPC Digit Height 9"



SPC Series











LED 16" Pedestrian Signal Module SPC Superior Performance Countdown Series

Model Specifications and Ordering Options

LED Color/Type	Portland Orange/AllnGaP	OLunar White/InGaN
Operating Temperature: -40°F to 165°F (-40°C to 74°C)		Total Harmonic Distortion (THD): < 20%
Operating Voltage: 80 - 135Vac		Turn-On/Turn-Off Time: < 75msec
Power Factor: > 0.90		Turn-Off Voltage: > 35Vac

Model Number	Description	Wattage Drawn	Standard
16-inch Incandescent Lo	ok Dual Pedestria	n Countdown	-PA
TSL-PED-16-SPC-V1*	Full Symbol	Portland Orange Hand – 8.3W Lunar White Man – 8.9W Portland Orange Countdown –5.1W	ITE PTCSI-LED Signal Modules - Aug 4, 2010/ETL ¹

Please note:

Standard Conformance

- FCC Compliant for Electrical Noise
- MIL-STD-810F Moisture Resistant
- MIL-STD-883 Mechanical Vibration
- MUTCD Compliant
- NEMA TS2 Section 2.1.6, 2.1.8, Transient Voltage Protection over 2000V
- Exceeds ITE/NEMA Transient Suppression Specification
- Fully Compatible for Preemption



^{*-}SW includes an optional on/off toggle switch allowing users the option to turn on/off the countdown digits.

^{*-}DS includes an accessible dip-switch for the user selectable options.

¹Intertek ETL verified