

## Description

## **LEOTEK Frontier 12" x 12" Pedestrian Signal Modules**

LEOTEK Frontier offers two 12" x 12" pedestrian signal module options designed for space-constrained intersections without compromising visibility or performance. The **Countdown module** features an integrated numeric timer alongside standard pedestrian symbols, providing clear crossing information. The **Overlay Hand & Person module** uses an internal overlay design to display walking and hand symbols with uniform light output.

Both models are fully compliant with ITE PTCSI Part 2: LED Pedestrian Traffic Signal Modules, and are engineered for energy efficiency, long service life, and reliable performance in demanding environments. Compact yet durable, these modules are ideal for both new installations and retrofit applications.

## **Features & Benefits**

- WIDOT specification
- Fully compliant to ITE PTCSI LED Pedestrial Traffic Signal Module Specification dated August 4, 2010
- Meets or exceeds ITE uniformity ration of not more than 1 to 5 between the max and the min luminance values as measured in (.5") dia spots
- Manufactured with anti-capillary wires
- Conformal coated power supply
- Fuse and transient suppressor incorporated for superior line and load protection
- Independent dedicated power supplies for added safety and reliability
- Intertek / ETL certified and listed on ETL certification program
- Transient suppression exceeds ITE and NEMA specifications (up to 6KV ring wave)
- All units operate at 80 –135 V AC RMS, 60+/-3 Hz
- CSA C22.2 No. 250.13:22
- UL 8750, 2nd Edition

Part Number	Size	Symbol Color		Typical Wattage at 25C		Min Luminance (cd/m2)	
430-6772-001XWI	12x12	Hand	Person	Hand	Person	Hand	Person
		Portland Orange	White	6.8	6.8	1400	2200
430-7773-001XWI	12x12	Countdown		Countdown		Countdown	
		Portland Orange		7.5		1400	

