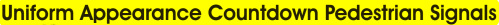
Uniform Appearance Hand and Person Pedestrian Signals



- ▲ *Fully compliant to ITE PTCSI Part 2 LED Pedestrial Traffic Signal Module Specification adopted 3/9/04
- ▲ Meets / exceeds ITE uniformity ratio of not more than 1 to 5 between the max and 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 safty and reliability
- ▲ Intertek/ETL certified and listed on ETL certification program
- ▲ Transient suppression exceeds ITE and NEMA specifications (Up to 6KV ring wave)
- \blacktriangle All units operate at 80-135VAC RMS, 60±3Hz

Part Number	Size	Description	1 ''	Wattage 25°C		minance /m²)	*Meets ITE Spec	CSA Approved
			Hand	Person	Hand	Person	Орос	
430-6450-001X	16 x 18	Side-by-side Hand and Person	8	7	1,400	2,200	~	~
430-6472-001X	16 x 18	Overlay Hand and Person	8	6	1,400	2,200	~	~
430-5770-001X	12 x 12	Hand only	8	N/A	1,400	N/A	~	~
430-7771-001X	12 x 12	Person only	N/A	7	N/A	2,200	~	~
430-6772-001X	12 x 12	Overlay Hand and Person	8	6	1,400	2,200	~	~
430-5570-001X	9 x 9	Hand only	6	N/A	1,400	N/A	~	
430-7570-001X	9 x 9	Person only	N/A	6	N/A	2,200	~	





- *Fully compliant to ITE PTCSI Part 2 LED Pedestrial Traffic Signal Module Specification adopted 8/04/2010
- ▲ MUTCD compliant for coundown applications
- ▲ Full preemption compatibility
- ▲ Up to 8 units can be connected in parallel without affecting of the monitoring of the Hand/Person
- ▲ Manufactured with anti-capillary wires
- ▲ Three (3) Independent dedicated power supplies for added safty and reliability
- ▲ Intertek/ETL certified and listed on ETL certification program
- ▲ Reduced off state icon visibility results in increased pedestrian safety by eliminating the potential to misinterpret the signal
- ▲ Conformal coated power supply
- ▲ New improved one piece housing design
- ▲ Improved optical design to provide superior uniform appearance of the icons
- ▲ Transient suppression exceeds ITE and NEMA specifications (Up to 6KV ring wave)
- \blacktriangle All units operate at 80-135VAC RMS, 60 ± 3 Hz

Part Number	Housing Size	Symbol Color			Typical Wattage @ 25°C			Mir	n. Luminano (cd/m2)	*Meets ITE	CSA	
		Countdown	Hand	Person	Countdown	Hand	Person	Countdown	Hand	Person	Spec	Approved
430-6479-001X	16 x 18	Portland Orange	Portland Orange	Lunar White	8	11	10	1,400	1,400	2,200	,	,
430-7773-001X	12 x 12	Portland Orange	N/A	N/A	(5)	N/A	N/A	1,400	N/A	N/A	~	<u>></u>

Special Applications: Upon customer request, above units are available with option to countdown the clearance mode and the walk mode. Add suffix "W" to above part numbers.

IMPORTANT NOTE: MUTCD DOES NOT recommend the use of a countdown timer in the "walk" mode

Dialight reserves the right to make changes at any time in order to supply the best product possible.

The most current version of this document will always be available at:

www.dialight.com/Assets/Brochures_And_Catalogs/Signaling/ITE_Spec_Brochure.pdf