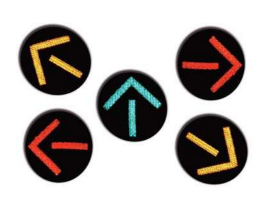
Uniform Appearance LED Traffic Signal Modules



- *Fully compliant to ITE VTCSH-LED Circular Signal Supplement dated 6/27/2005
- Industry's lowest power for all colors
- ▲ Meets or exceeds ITE intensity, color and uniformity specification, including 49°C / 74°C requirements
- ▲ Temperature compensated power supplies for longer LED life
- ▲ Uniform appearance
- ▲ Expanded view radiation pattern suitable for span wire and steep grade applications
- ▲ Transient suppression exceeds ITE and NEMA specifications (Up to 6KV ring wave)
- ▲ Manufactured with anti-capillary wires
- ▲ Conformal coated power supply
- ▲ Secondary lens treatment for abrasion resistance
- ▲ Patent No. 7,281,818 and other patents pending
- ▲ Intertek/ETL certified and listed on ETL certification program
- \blacktriangle All units operate at 80-135VAC RMS, 60±3Hz

Part Number	Color	Lens Type	Dominant Wavelength (nm)	Typical Wattage at 25°C	Peak Minimum Maintained Luminous Intensity (cd)	*Meets ITE VTCSH LED Circular Signal Supplement	CSA Approved	Size (in)
433-1110-003XL	Red	Tinted	625	6	165	✓	~	8
433-1170-003XL	Red	Clear	625	6	165	✓	~	8
433-3130-901XL	Yellow	Tinted	590	7	410	✓	~	8
433-3170-901XL	Yellow	Clear	590	7	410	✓	~	8
433-2120-001XL	Green	Tinted	500	8	215	→	~	8
433-2170-001XL	Green	Clear	500	8	215	✓	~	8
433-1210-003XL	Red	Tinted	625	6	365	✓	~	12
433-1270-003XL	Red	Clear	625	6	365	✓	~	12
433-3230-901XL	Yellow	Tinted	590	12	910	✓	~	12
433-3270-901XL	Yellow	Clear	590	12	910	✓	~	12
433-2220-001XL	Green	Tinted	500	7	475	→	~	12
433-2270-001XL	Green	Clear	500	7	475	✓	~	12

OMNI-DIRECTIONAL, UNIFORM APPEARANCE LED ARROWS



- ▲ *Fully compliant to ITE VTCSH-LED Vehicle Arrow Supplement dated 7/01/2007
- Allows for mounting in any orientation in the signal head
- ▲ Industry's lowest power for all colors
- Meets or exceeds ITE intensity, color and uniformity specification, including 49°C / 74°C requirements
- ▲ Temperature compensated power supplies for longer LED life
- ▲ Uniform appearance
- ▲ Transient suppression exceeds ITE and NEMA specifications (Up to 6KV ring wave)
- ▲ Manufactured with anti-capillary wires
- Conformal coated power supply
- ▲ Secondary lens treatment for abrasion resistance
- ▲ Intertek/ETL certified and listed on ETL certification program
- ▲ All units operate at 80-135VAC RMS, 60±3Hz

Part Number	Color	Lens Type	Typical Wattage at 25oC	Dominant Wavelength (nm)	Peak Minimum Maintained Luminous Intensity (cd)	*Meets ITE Spec	CSA Approved
432-1314-001XOD	Red	Tinted	6	628	56.8	✓	~
432-1374-001XOD	Red	Clear	6	628	56.8	~	~
431-3334-901XOD	Yellow	Tinted	6	590	141.6	~	~
431-3374-901XOD	Yellow	Clear	6	590	141.6	~	~
432-2324-001XOD	Green	Tinted	6	500	73.9	~	~
432-2374-001XOD	Green	Clear	6	500	73.9	>	>