



A Logical Choice

The Temple Edge-Lit R409A is the new standard for internally-illuminated LED street name and regulatory signs. The ultra-efficient LEDs offer years of maintenance-free performance inside a rugged, slim-profile enclosure that's redefining expectations for illuminated signs.

Improve Traffic Safety

The 2003 MUTCD recommends illuminating all overhead signage, since overhead metal signs receive just 10% of headlamp illumination when compared to roadside signs, making overhead retro-reflective signs less effective in this application.

ONE WA

The Temple Edge-Lit R409A internally-illuminated LED Signs provide advanced visibility and legibility of street name signs for safe maneuvering, particularly for non-resident drivers and tourists traveling through urban areas.

Cost Savings

Temple's Edge-Lit LED Signs provide exceptionally low cost over the product's entire life-cycle.

Compared to traditional fluorescent signs, the Temple Edge-Lit LED Signs do not require bulb or ballast replacement, they alleviate the very expensive lane closures necessary to maintain fluorescent signs, reduce power consumption by 90%, and are incredibly easy to install.

Typical Applications

- · Large signalized intersections
- Business Districts
- Tourist Corridors
- Streetscape Projects
- · Stadium Arterials & Corridors
- University Campuses







Integrity
Service
Relationships

TURNING

VEHICLES

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Edge-Lit Internally-Illuminated LED Signs Cutting edge technology for Edge-Lit LED illumination

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fluorescent signs, and no bulbs or ballasts to replace!



COMMON SPECIFICATIONS	Internally-Illuminated LED Street Name Signs MECHANICAL			Internally-Illuminated LED Regulatory Signs MECHANICAL			
		Height	15", 18", 20", 22", 24", 30"		Height	15H" to 36H" Max	
	Thickness		1.6"	Thickness	1.6"		
	R409A	R409A			R409A Regulatory Signs		
MATERIAL							
Frame	6000 Series Aluminum housing			6000 Series Aluminum housing			
SIGN SHEETING							
Optional Sheeting	ASTM Type IX Retroreflective Sheeting (sign legend and background), per 2003 MUTCD guidance			ASTM Type IX Retroreflective Sheeting (sign legend and background), per 2003 MUTCD guidance			
ILLUMINATION							
Contrast Ratio	Legend / Background contrast ratio 4:1 minimum			Legend / Background contrast ratio 4:1 minimum			
FONTS							
Default	MUTCD Clearview Font, HWY E Series B, C, D, E Modified, Custom fonts available			MUTCD Clearview Font, HWY E Series B, C, D, E Modified, with Custom fonts available			
ENVIRONMENTAL							
Wind Load	150 mph (241 km/h) with 1.14 gust factor and ice loading as per AASHTO LTS-4 2001			150 mph (241 km/h) with 1.14 gust factor and ice loading as per AASHTO LTS-4 2001			
Electrical Certification	Listed to UL48			Listed to UL48			
MOUNTING OPTIONS							
Under-hang Mount	Accepts Pelco SE-5015 or SE-5146			Accepts Pelco SE-5015, SE -5146, or equivalent			
Single-sided Fixed Mount	Accepts Pelco Astro-Brac AS-3009 or equivalent			Accepts Pelco Astro-Brac AS-3009 or equivalent			
SIGN SHEETING							
3M™ Electrocut™ film		Yellow, Orange, Green, Black (Opaque), Red, Blue, Brown, and Clear 3M ScotchCal			Yellow, Orange, Green, Black (Opaque), Red, Blue, Brown, and Clear 3M ScotchCal		
WEIGHT							
		Maximum of 7 lbs. per sq. ft., single-sided Maximum of 8 lbs. per sq. ft., double-sided			Maximum of 7 lbs. per sq. ft., single-sided Maximum of 8 lbs. per sq. ft., double-sided		





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