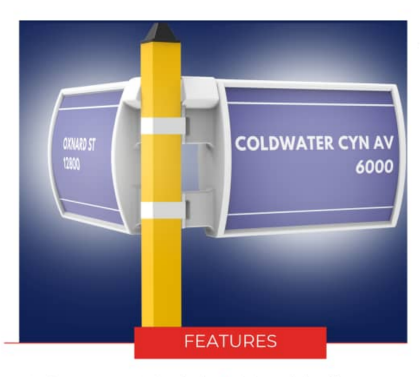




### STREET SIGN 390 WITH LIGHT

Code: NOM-390L



# WHAT'S A STREET SIGN?

The simplicity is the key to a real elegance.

The street sign 770 is luminosity in all its splendor, with anti-vandalism and anti-graffiti design.

It indicate to users the name, type of road, demarcation of location, traffic flow, and in some cases the address signs of streets, avenues, et al;

It is placed in a proper post or preferably an existent one at the corner of the road intersections.

Geo-location technology with QR-code for emergencies and safety (optional).

- Street Sign manufactured in lightweight body of white RCB polymer to allow the sunlight pass through, designed in one-piece with 2 integrated flanges to install on the post, curved front to add any flexible coating with adhesion for signage in both sides.
- Resistance to inclemency and temperature changes, with UVprotection.
- · Long lifespan, it doesn't rust.
- 100 % recyclable.
- RHS post or Posteflex®.
- Finish in black color with electrostatic paint.

#### **ELECTRIC SYSTEM**

- LED technology with low-energy cosumption, environmentally friendly.
- ON/OFF system via photoelectric electronic sensor.
- Line of LEDs, 21 LED/42 LED
- Input voltage: 100-240 V
- Power consumption: 4.88 W / 9.6 W
- Average life-hours: 35 000 HRS
- Lumens: 160/320
- Photoelectric ON/OFF intelligent control: instantaneous
- · Degree of protection: p65
- · Degree of protection: Ik10
- Opening angle: 120°











## STREET SIGN 390 WITH LIGHT

Code: NOM-390L

### MEASUREMENTS

Dimensions, and other measures are nominal and may vary by + / - 2%.

Street Sign

· Total Length: 17.5 in

Width: 5.1 in

Height: 10.8 in

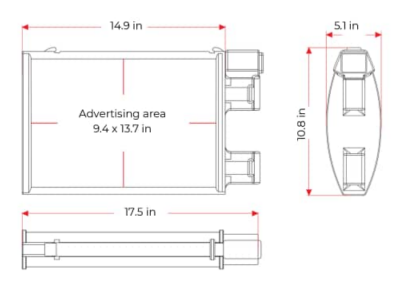
Reflective

Both sides

Color of reflective sheeting

 According to the project

### Horizontal Street Sign



	Mod. NOM-390N	Mod. NOM-390 Lit	Mod. NOM-390 ST-Lit
Lighting		Yes	Yes
Intensity		4.88 W	9.63 W
Lumens		160	320
Color	Black	White Translucent	White Translucent
Color Temperature		8,500-10,000	8,500-10,000
LED line module		21 LED chips	42 LED chips
Photoelectric sensor		Yes	Yes

#### Note:

- NOM-390N: No lighting.
- NOM-390LIT: Limited lighting to 21 LEDs.
- NOM-390ST-LIT: Super lighting of 42 LEDs.

