

Illuminated Street Sign 770

Code: NOM-770L



WHAT'S AN ILLUMINATED STREET SIGN?

- You can find what is truly majestic in the little details.
- The **Illuminated Street Sign 770** is luminosity at its best, and what's more, it's vandal-resistant and anti-graffiti.
- It shows the names, street types, jurisdictions, directions of traffic, and in some cases, street numbering, avenues, properties, etc.
- It can be installed with its pole or an existing one on the corners of road intersections.
- Perfect for strategic zones with higher amounts of pedestrian fluency or meeting points.
- Geolocation Technology with a QR code for emergencies or safety.

Features

- This Illuminated Street Sign has a lightweight body made of white RCB polymer that helps the light to pass through.
 It includes two sealing flaps for fastening the pole. Also, the design has a curved front and accepts any flexible adherent sheets for labeling on both sides.
- It's weather-resistant and has resistance to temperature changes. It also has UV protection.
- Since it doesn't rust, it extends its working life.
- 100% recyclable.
- Easy to install with a stainless-steel strip.
- You can attach it to a 4" 16 gauge tube with a 1/4" plate of 11.7 in. x 11.7 in. or to an existing pole.
- Black finish with powder coating.

ELECTRIC POWER SYSTEM FEATURES

- Its LED technology has lower electric power consumption and is environmentally friendly.
- It has an on/off switch that works through its photoelectric sensor.

| LED module with a linear arrangement: | 42 or 84 LEDs | |
|--|---------------------|--|
| Input voltage: | 100-240V | |
| Power consumption: | 9.75W or 19.52W | |
| Half-life hours: | 35 000 h. | |
| Lumens: | 384 or 768 | |
| Smart inner on/off photoelectric control | ntrol INSTANTANEOUS | |
| Degree of protection: | IP65 | |
| Degree of protection: | IK08 | |





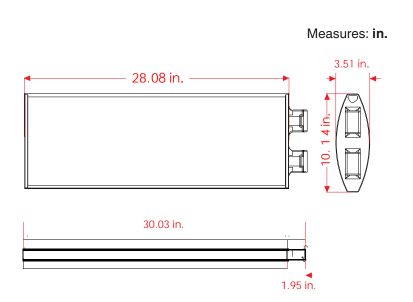




Illuminated Street Sign 770

Code: NOM-770L

Volumes, dimensions, and other measures are nominal and may vary by approximately 2 %.



Measures

Total length: 30.03 in.

Street Sign Width: 3.51 in. Height: 10.14 in.

Reflective: Both sides

Reflective color: According to your project

| | Mod. NOM-390N | Mod. NOM-390 Lit | Mod. NOM-390 ST-Lit |
|----------------------|------------------|-------------------|---------------------|
| Illumination | - | Yes | Yes |
| Power | - | 9.75W | 19.52W |
| Lumens | - | 384 | 768 |
| Color | Black | Translucent white | Translucent white |
| Color temperature | - | 8,500-10,000 | 8,500-10,000 |
| Linear LED module | - | 42 LED chips | 84 LED chips |
| Photoelectric sensor | It doesn't apply | Yes | Yes |

Note: NOM-390N: Without light

NOM-390 LIT: 42 LEDs with limited illumination NOM-390 ST-LIT: 84 LEDs with high-intensity illumination

