Street Sign 390 with Light



Code: NOM-390L

Every night + ... happy & pretty

- -The vandal-proof and graffiti-proof street sign 390 is luminosity in all its splendor.
- -It indicate to users the names, type of road or demarcation that we are located on, the direction of circulation and in some cases, street, avenue and house numbering.
- -Option to set in own post or existing post, preferably in corners or junctions of roads.
- -Ideal in strategical zones with pedestrian flow or meeting points.
- -Geolocation technology with QR code for emergencies or safety purposes (optional).







WHAT IS A STREET SIGN? -The simplicity is the key of the real elegance.



- Street sign of lightweight manufactured in RCB polymer in white color to allow light to pass, designed in a single piece; which has 2 flanges to attach to post, curved front to accept any flexible film with
 - adherence for labelling in both sides. Resistance to inclemency and temperature changes with UV protection.
 - Long life-span due it doesn't rusts.
 - 100% recyclable.
 - Easy installation (stainless steel strap).
 - Fastening on 4" 16 gauge post with a 1/4" plate of 11.8x11.8 in or on existing post.
 - Finish in black color with electrostatic paint.

FEATURES OF ELECTRIC SYSTEM

- LED technology with very low electric energy consumption, ecofriendly.
- ON/OFF system through photoelectric electronic sensor.

Linear LED Module:	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	
Intelligent on-off-photoelectric control	INSTANTANEOUS	
Degree of protection:	lp65	
Degree of protection:	lk10	
Opening angle:	120°	

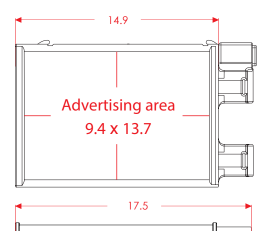


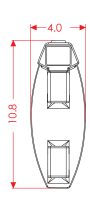
Code: NOM-390L

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

Measures in: in

HORIZONTAL STREET SIGN





Measures			
Street Sign	Total Length: 17.5 in Width: 4.0 in Height: 10.8 in		
Reflective mat.:	Both sides		

Color of reflective mat.: According to project

	Mod. NOM-390N	Mod. NOM-390 Lit	Mod. NOM-390 ST-Lit
Lighting	-	Yes	Yes
Power	-	4.88 W	9.63 W
Lumens	-	160	320
Color	Black	Translucent white	Translucent white
Color temperature	-	8,500-10,000	8,500-10,000
Linear LED module	-	21 chips led	42 chips led
Photoelectric sensor	-	Yes	Yes

Note: NOM-390N: without lighting NOM-390 LIT: limited lighting to 21 Leds NOM-390 ST-LIT: Super llighting of 42 leds



www.multisenal.com.mx