

- > Improves safety
- > Solar powered
- > Helps drivers detect the Stop sign

Packaging

Produc	t# (L:	Box ‹WxH")	Weight (lb)	Pallet (LxWxH")	Qty/Pallet
33514	1 28	x 28 x 7	20	48 x 42 x 60	16
35349	9 34	x 34 x 7	25	48 x 42 x 72	16

LED Outlined Stop Sign LED-STOP

Technical Sheet

The LED-STOP sign helps increase the visual conspicuity of the sign by outlining the recognizable shape of the stop sign with embedded flashing red LEDs. With its solar panels backed by effective batteries, the LED-STOP sign flashes 24/7 and can operate independently for three (3) days or longer without sunshine. Can be installed on all kinds of posts.



Technical Specifications

Product No. 33514 LED-STOP-24

Dimensions

casing: 600 x 600 mm (24 x 24")

weight: 7 kg (15 lb)

Product No. 35349 LED-STOP-30

Dimensions

casing: $750 \times 750 \text{ mm} (30 \times 30")$

weight: 8 kg (17.6 lb)

Materials

casing: Aluminum Reflective sheeting: Red, White

"H.I." grade, type III

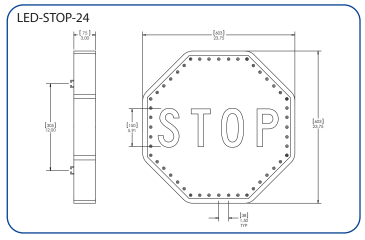
Features

Env. Protection: IP54

Operating Temp.: $-20 \text{ to } +40^{\circ}\text{C} \text{ (-4 to } +104^{\circ}\text{F)}$

LED Color: Rec

Light Intensity: 3500 mcd @ 20 mA Gel Batteries: 7 or 8 Ah, 12V





LED Outlined Stop Sign LED-STOP

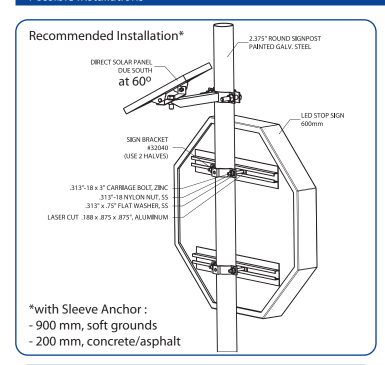
Technical Sheet

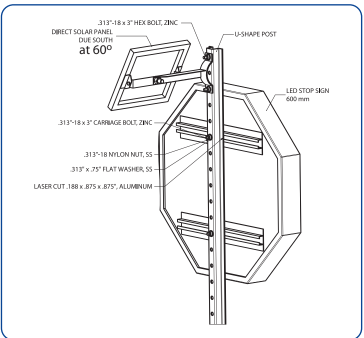
Installation Recommendations

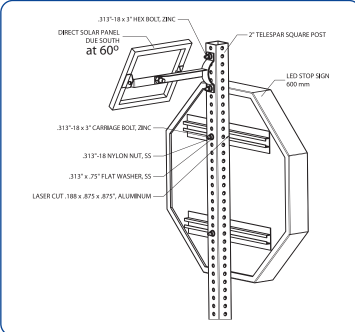
To optimize battery charging, make sure that the solar panel is directed to due south and that no tree or building interfere with it. Then procede to install the Stop sign according to actual road markings.

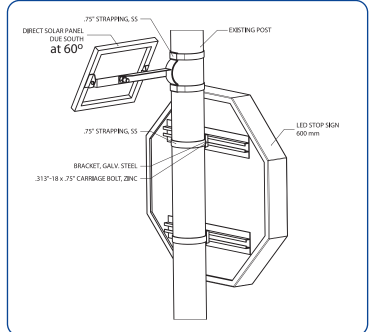
Check you local regulations for regulatory heights and location of the sign. In Quebec, the MTQ requires that the Stop sign be located between 2200 and 3000 mm (87" - 118") from the ground and between 300 to 3500 mm (12" - 138") from the side of the road.

Possible Installations









Maintenance Recommendations

Batteries have an average service life of three (3) years. Consider replacing them nearing the end of this period.