

LUMINOUS DIVERTER POST

Code: D-LUM-61



WHAT'S A DIVERTER

Excellent lighting device which main function is divert the traffic flow in forks, entrance or exits of highways and avenues.

In case of impact, its shape absorbs part of the shock.



FEATURES

- This device has a high retroreflection reflective sheeting fork type for better visibility at night.
- Conic body with the ideal height for a good visibility.
- Manufactured in polyethylene; available in blue, orange or white color.
- With UV-protection and resistant to extreme temperature changes.
- Front part can include the required sign or advertising.
- Option to include on the inner part a lighting device for greater visibility, which functions through electric current or solar cells.

ELECTRIC POWER SYSTEM

- Its lighting improves visibility.
- The luminous system on the upper part has 180 high intensity RGB50/50 LEDs with a 120° beam angle, distributed strategically to cover all the surface.
- The lower lighting system has a tube with white LEDs, and a blue translucent finish of 18 W.
- Everything is prepared for a electric power of 110-240 Volts.

SOLAR POWER SYSTEM

Conformed by a photovoltaic cell and a battery bank that are interconnected through a charge-investment adjustment that guarantees the functioning.

LUMINOUS DIVERTER POST

Code: D-LUM-61

MEASUREMENTS

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

Total

- Length: 26.7 in
- Width: 16.9 in
- Height: 5.0 ft

Reflective sheeting

- Fork
- Grade Prismatic

Reflective sheeting color

- Depends on the sign

Approx. weight: empty

- 44.092 lbs

