

True leaders do not follow  
...they lead the way

## WHAT IS THE ILLUMINATED TRAFFIC CONE?

- Semi-flexible traffic cone with hexagonal base and solid, impact-resistant body.
- Provides protection and UV resistance.
- Safely diverts traffic when needed and is commonly used as a temporary road or pathway marker to redirect vehicle flow.

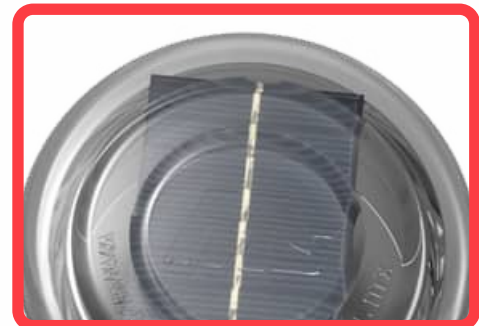


## Mechanical specifications

- This traffic cone is widely used for lane separation or merging during roadwork projects and as preventive signaling in traffic accident zones.
- The sand-loadable base provides exceptional stability, withstanding winds of up to 43 mph.
- Suitable for both indoor and outdoor use.
- Made of heavy-duty plastic that is gentle on vehicles and meets nighttime safety standards.
- Available with or without reflective bands — reflective collars enhance visibility in low-light conditions and can be equipped with an optional solar lighting system.
- Supplied in high-visibility orange or yellow (custom colors available upon request).
- Quick and easy to install or replace.

## SOLAR-POWERED SYSTEM

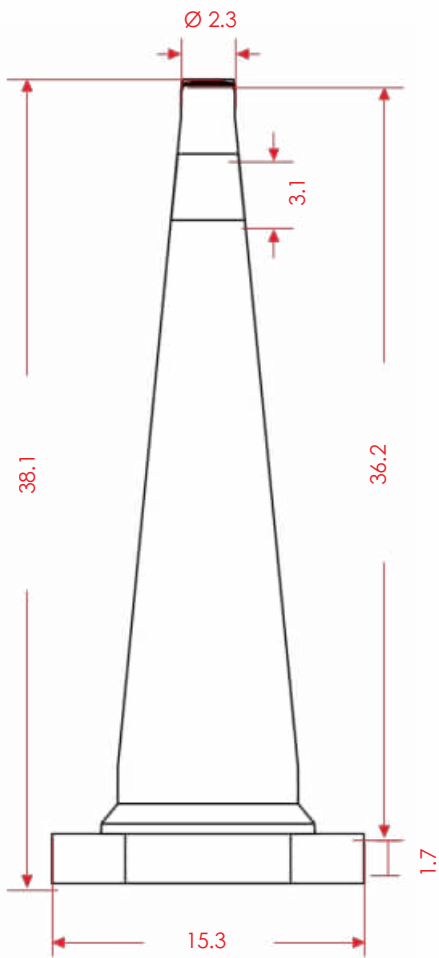
- Features an intelligent solar-powered system with 5 ultra-bright LEDs.
- 40 cd, with a low current of 18 A and a power of 40 W.
- Available in amber and red colors.



# 100 ILLUMINATED TRAFFIC CONE

Code: CN-100L

Dimensions and other measurements are nominal and may vary by  $\pm 2\%$



Dimensions are in **inches**

## Mechanical specifications

<b>Material:</b>	Long-lasting, high-strength polymer.
<b>Color:</b>	Features a traffic-orange body with a black base.
<b>Overall dimensions:</b>	Width: 15.3 in, Height: 38.1 in. Hexagonal base, 8.6 in per side.
<b>Reflective material:</b>	Equipped with one white ring.

