



Code: VF-115S



#### **Features**

- Road signaling device manufactured from robust translucent white polymer, designed to ensure optimal visibility during day and night via an autonomous solar-powered lighting system
- The monolithic body guarantees superior resistance to impacts, vibrations, and environmental factors, maintaining structural integrity under varying temperatures, humidity, and UV exposure
- The base is reinforced with four reinforcement gussets to enhance body connection and improve vehicular impact absorption
- Versatile: can be used as a fixed or mobile device on any flat surface; the mobile version allows for a weighted base for increased stability
- Ideal for demarcation and warning applications on highways, expressways, construction zones, and night-time maintenance operations.

#### **SOLAR-POWERED SYSTEM:**

- Built-in **monocrystalline** solar panel with rechargeable internal battery
- High-performance, ultra-bright LED ensures optimal visibility
- Automatic activation at dusk via light sensor
- · Resistant to UV, moisture, dust, and corrosion
- Completely self-sufficient operation without external power
- Low maintenance with long-lasting illumination
- · Improves traffic safety in poorly lit areas

# We have taken road safety to the next level!

#### FOR DAY AND NIGHT ILLUMINATION

- Traffic paddle with an integrated solar-powered lighting, providing superior visibility in both day and night conditions
- The translucent body enables uniform LED light diffusion, optimizing signaling in low-visibility or high-risk areas
- Enhanced visual perception ensures drivers can detect warnings or instructions in advance
- Well-suited for detours, effectively notifying drivers of potential roadway changes





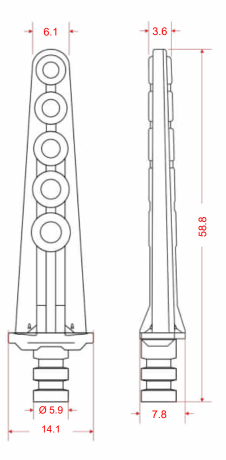






Code:VF-115S

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



Dimensions are in inches

### **Dimensions**

Overall dimensions Height: 49.2 in

Base: 19 × 18.5 in

Reflective elements: 5 discs arranged

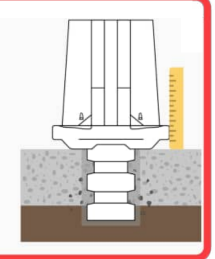
in a straight line

Reflective color: Amber or white

Approx. weight: 23.9 lb

#### **Anchoring instructions**

- Mark the exact point where the paddle will be installed. Drill a 7"diameter hole with a depth of 10 ½" using a post hole digger or an appropriate tool.
- 2. Insert the paddle base into the hole and pour concrete or mortar so the mix conforms to the base as it sets.
- Verify verticality and level with a spirit level to ensure a stable and accurate installation.
- 4. Remove any excess mixture and clean the surface for a uniform, professional appearance.







cost