





Description

Pedestal made of high durability plastic material (base - PE, plate and handle - PVC, body - PVC and tip - PC) with concrete-filled base (approximate assembly weight: 14 kg) and molded plates in the round (diameter - 45 cm) and square (45 x 45 cm) shapes, and flashing tips with LED lights and solar recharging.

Application

Signaling, people and vehicle flow guidance, isolation and demarcation of areas in indoor and outdoor environments, in any kinds of floor.

Differentials

One-piece base (no cover at the bottom), and two-sided one-piece molded plate with excellent impact (virtually unbreakable) and weather resistance (may be exposed to the weather). The plate can be molded to the desired color and the customization of the text and designs on the plate is 100% customizable.

The flashing tip does not need wires or electric power battery recharges.

TOTAL AUTONOMY OF THE FLASHING ASSEMBLY

Flashing Assembly

Bayer polycarbonate lens, 4 high-brightness LEDs (360-degree view), SCHOTT (German) power pickup plate, and 800mah battery with estimated life of over 3 years.

As for operation after 8 hours of sun exposure, we will have a full recharge for a period of approximately 54 hours flashing, the assembly has a light sensor which turns the LEDs on and off according to the ambient lighting (starts flashing in the late afternoon and automatically shuts off at dawn).

