

## **AMSTERDAM POST**

Codes: D-AMS-63 & D-AMS-SR7

A leader doesn't follow steps

... he marks the way

## It is an innovative and original way to mark the road.

As other devices, its main function is guiding drivers on the right direction.

The Amsterdam Post style contributes in making an elegant environment.

The paddle can be circular or triangular.

It's made of medium-density polyethylene for good durability.



## **Features**

- Manufactured in medium-density polyethylene and it can be made in yellow, orange or white in illuminated models.
- Maintenance-free and easy handling.
- It's protected against UV rays.
- It is easy to install with three drill screws and *Extralarge* dubels (not included). It can be movable too.
- It includes a reflective area for better visibility at night.
- The top half (the paddle) can be circular or triangular.
- The illuminated models can be connected to electricity current.
- There's a solar option too.
- ELECTRIC POWERED OPTION
- A well illuminated sign enhances its visibility.
- Their light system on top consists of a high intensity 180 LEDs (RGB50/50) with a 120-degree opening angle which is strategically distributed to "bathe with light" the entire surface.
- In the lower light system, the post is also illuminated with a LED tube finished in translucent blue of 18w.
- The system operates with 110-240 volts.

## **SOLAR POWERED OPTION**

It is composed of a photocell and a battery bank. Our solar powered system is a power circuit that charges during natural light hours which guarantees the operation of a signal device with full charge in a luminous day for a period of 8 to 10 hours.





