

SOLAR NESTABLE BARRIER

Code: BA-AN-850S



Features

- Barrier with modular system of easy installation, making it more exclusive on market.
- Design allows to reduce the 75% in storage and transport costs, an economic option for any signage need.
- It can adjust to different lengths according to the specific needs of project or event.
- Manufactured in white high density polyethylene with UV protection, providing a long life span, resistant to inclemency and temperature changes.
- Body engraved with two chevrons per face to add reflective sheeting (optional) increasing night visibility.
- Fast and safe installation of male-female system; suitable to assemble by one person with a minimum effort.
- · Ideal to guide people to safe places.
- These features make of nestable barriers an efficient and convenient option for traffic control and management.

SOLAR SYSTEM

- · Lighted by ultrabright latest generation LEDs.
- Option to include one or two solar cells, with excellent light diffusion.
- Batteries to charge during 6 hours and last 16 hours working.
- JVM circuit for a correct functioning; perfect to synchronize among all the barriers.

Great savings in transport and storage!

UNITY IS STRENGTH

This barrier is efficient, safe and economic tool, perfect to guarantee an effective signage.

The perfect barrier to be used in places without street light and or to guide motorists.

The solar nestable barrier is an innovative and convenient solution for road safety.

Designed to delineate and sign.

It also helps to manage traffic, avoiding accidents and guaranteeing safety of users.

Ideal to block roads, sign works, separate lanes and detours, as delineate sport activities and special events.

Their nestable structure ease mounting and detachment, adapting to different situation quickly.



ENGRAVED CHEVRONS IN BODY



SAFE COUPLING



HANDLE TO MANAGE



SOLAR CELL

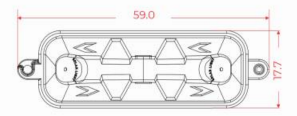


SOLAR NESTABLE BARRIER

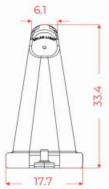
Code: BA-AN-850S

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

Dimensions in: in







Measurements

Total Length: 59.0 in
Width: 17.7 in

Width: 17.7 in Height: 33.4 in

Color of reflector: White

Weight: 22,046 or 35,273 lbs according to cost



Dry box of 53" with approx. 1,134 nestable barriers. Channelizes up to 5,580 linear ft.

