






The most advanced digital bus stop on the market. **Menir** is powered entirely by solar energy and has two 16-inch screens to display real-time information and configurable alerts. LED lighting on screens and spaces for static information make it easy to read at night.

Menir includes an audio message system, and its advanced CPU has expansion ports to integrate optional functionalities such as USB charging ports for mobile devices, NFC card reader, WiFi hotspot or environmental sensors.

Features

- 1 Solar panel.
- 2 Lines and bus stop identifier space with LED backlight.
- 3 Two real-time information displays.
- 4 Speaker for audio messages.
- 5 Printed information space with LED backlight.
- 6 Customizable graphics space.

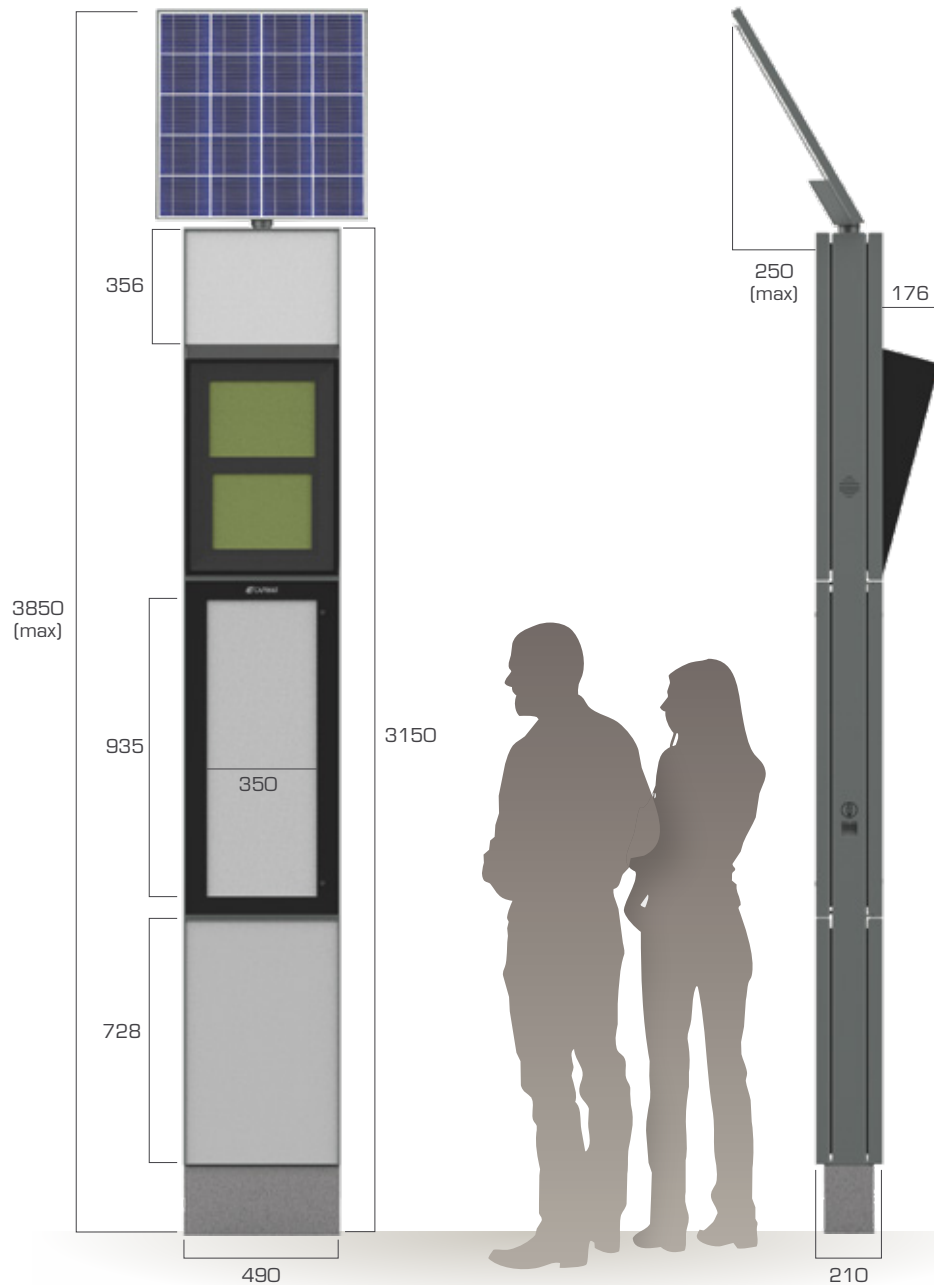
Optional features

-  USB charging ports for mobile devices.
-  Environmental sensors.
-  NFC card reader.

integration with  **capmar cloud**

Dimensions

measures in millimeters



Specifications

Power source:	Photovoltaic panel
Installation voltage:	12V
Average power draw:	2.88W
Battery autonomy:	up to 10 days*
Data transmission:	NB-IoT, GPRS, Cat-M1, optional: 4G, 5G
Display technology:	High Contrast ChLCD
Operation temperature:	-20 to +80°C
Illumination type:	High efficiency SMD LED

Build materials:	Steel, aluminum
Finishes:	Oven cured powder coating
Display protection:	Anti-reflective safety glass
Dust and water protection:	IP-65
Impact resistance:	IK-10

integration with  **capmar cloud**

* Autonomy may vary depending on the configuration.