

faro

The most advanced and versatile digital bus stop in the world.

Completely Customizable

Features can be added or removed to fit your needs.






- 1 Solar panel.
- 2 15" high refresh rate monochrome display.
- 3 Customizable signage graphics.
- 4 Printed information space.
- 5 Interactive 13,3" high resolution grayscale display.
- 6 Contactless transport card reader system.
- 7 Speaker for text-to-speech information.
- 8 Customizable colors, materials and finishes.

total control through



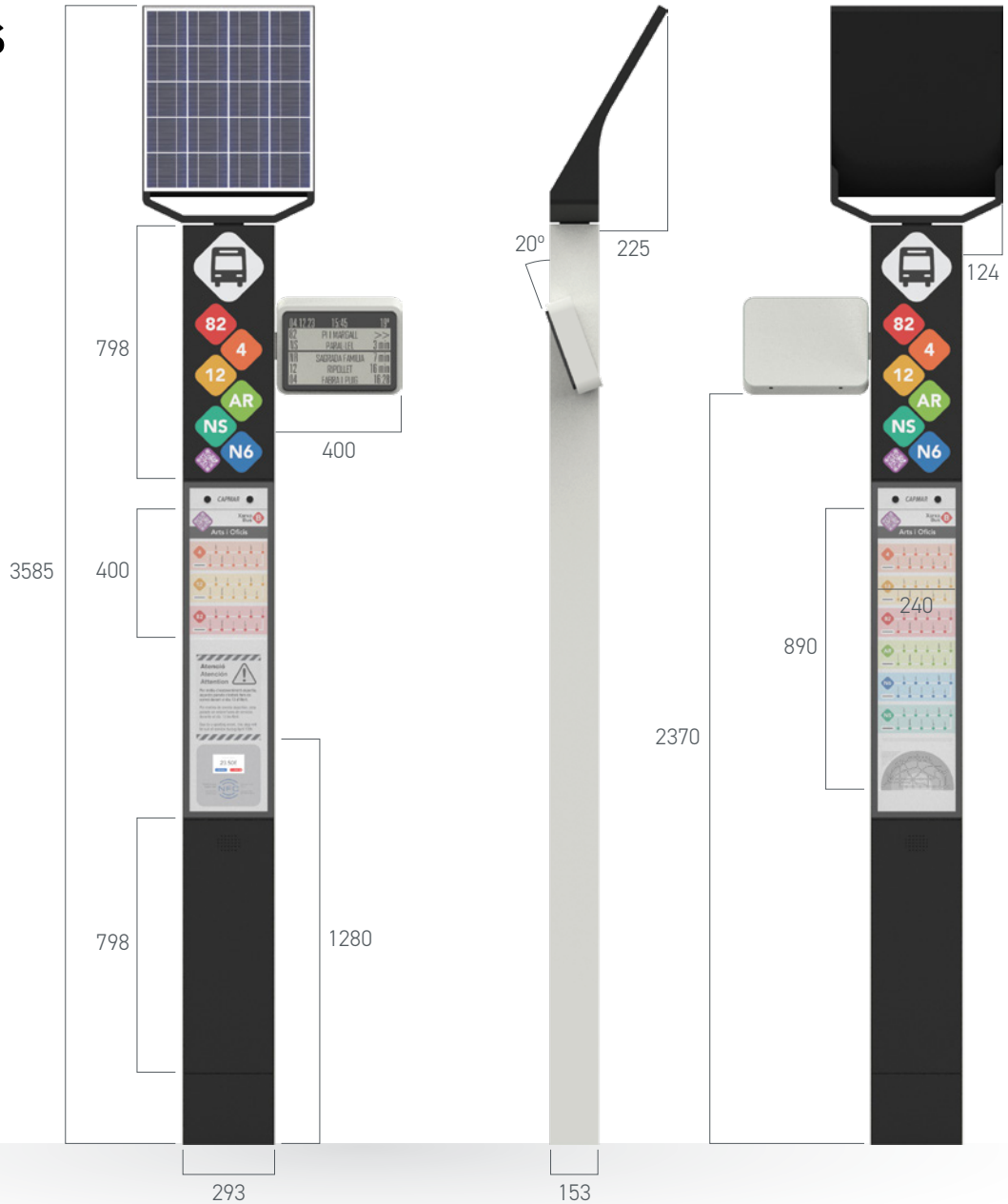
capmar cloud

and more...

-  LED illumination for printed information and signage graphics.
-  Integration with transport-on-demand system.
-  Air quality sensors.
-  Surveillance cameras.
-  Impact and tampering sensors.

Dimensions

in millimeters



Specifications

Power source:	Photovoltaic panel
Installation voltage:	12V
Average power draw:	2.9W
Battery autonomy:	Up to 60 days*
Communications:	NB-IoT, GPRS, 4G LTE, optional: 5G
Display technologies:	Bistable LCD, Electronic ink.
Display resolutions:	720x480px, 1200x1600px
Illumination type:	SMD LED

Operating temperature:	-20 to 80°C
Structural materials:	Galvanized S235 steel AISI 304 stainless steel
Finishes:	Oven cured powder coating
Display protection:	Anti-reflective safety glass
Dust & water protection:	IP-65
Impact resistance:	IK-10

total control through  capmar cloud

*Autonomy may vary depending on the operating configuration.