adapt·S

Dimensions

measures in millimeters



190

\$240

capmar

The *adapt* family is a versatile solution for the modernization of current infrastructure or urban furniture. The *adapt-S* dynamic information modules are the smallest in the market. They allow you to install dynamic information displays with cutting edge technology almost anywhere, with a simple installation and reduced costs.

Features

- · 16" electronic ink display.
- · Up to 6 lines of text simultaneously. Up to 24 characters per line.
- · Notices and messages function with simple graphics.
- · LED display illumination.
- · Audio messages system.
- · Compatible power sources:
 - Solar energy.
 - Power grid connection.
 - Hybrid (grid connection + batteries).
- · Anti-reflective frontal safety glass.
- · Adaptable achoring system for shelters and poles. *

Specifications

Power source: Photovoltaic panel * *

Installation voltage: 12V

Average power draw: 2.88W

Battery autonomy: up to 10 days * * *

Data transmission: NB-loT, GPRS, Cat-M1

optional: 4G, 5G

Display technology: ChLCD

Display resolution: 320x240px

Operation temperature: -20 to +80°C

Materials and finishes: Brushed AISI-304

Stainless steel

Dust and water protection: IP-65

Impact resistance: IK-10

May require additional costs.
** Sold separately.



^{* * *} Autonomy may vary depending on the configuration.

adapt·S

Dimensions

measures in millimeters





integration with capmar

The *adapt* family is a versatile solution for the modernization of current infrastructure or urban furniture. The *adapt-S* dynamic information modules are the smallest in the market. They allow you to install dynamic information displays with cutting edge technology almost anywhere, with a simple installation and reduced costs.

Features

- · 15" True Color TFT display.
- · Can display video and animations.
- · Wireless communication via 4G, 5G or WiFi.
- · High display brightness. Outdoors ready.
- · Audio messages system.
- · Compatible power sources:
 - Power grid connection.
 - Hybrid (grid connection + batteries).
- · Anti-reflective frontal safety glass.
- Adaptable achoring system for shelters and poles*

Specifications

Power source: Power grid connection

Installation voltage: 220V

Data transmission: 4G, 5G, WiFi, Ethernet

Display technology: TFT LCD

Display resolution: XGA, 1024x768px

Display brightness: 1500 cd/m²

Color depth: 24-bit, 16.7m

Visibility angles: Horizontal: 140°

Vertical: 125°

Operation temperature: -30 to +80°C

Materials and finishes: AISI-304 brushed

stainless steel

Dust and water protection: IP-65

Impact resistance: IK-10

^{*} May require additional costs.