PANEL Technology Active Area Resolution Pixel Pitch Contrast Ratio Viewing Angle Number of Grey Operating Temperature

Storage Temperature Relative Humidity Refresh Time Power Consumption

IP Rate

External Dimensions

Software Architecture Content Management Connectivity

Display Management

Diagnostic Sensors

Backup Circuit

OPTIONAL ACCESSORIES

Battery

Solar Panel

Solar Charge Controller

4G Antenna

SPECIAL FEATURES

CERTIFICATION

E Ink Monochrome 270.4 (H) x 202.8 (V) mm 1600 x 1200 px 0.169 (H) x 0.169 (V) mm Min 10:1, Standard 17:1

> 170°

16 Grey Levels Monochrome

 0° C to $+50^{\circ}$ C (4 bit images) -20°C to 0°C (1bit images) -45°C to +85°C 5-95% non-condensing < 1 sec1.7 W @12V IP67

9 Kg

483.3 x 259 x 105 mm (with fixing brackets)

Linux OS

HTML, JS, CSS (web page), JSON (LoRa)

Cellular (4G) / LAN

Ultra Low Power (LoRaWAN) optional

API, Local Webserver or GDS DMS - Device Management Server

Possibility to remotely manage diagnostic data log Possibility to add sensors to measure external parameters (temperature, weather, humidity, urban traffic flow, pollution, etc..)

Integrated backup system up to 30minutes without main power (OPTIONAL)

One or more batteries Deep Cycle AGM, 12V, 22 Ah Dimensions: 181 x 77 x 167 mm Peso: 5.8 Kg

12V Poly per 30Wp / 50 Wp / 80Wp

MPPT model

Dimensioni: D 48 mm x A 164 mm

Screen optical & thermal bonding: G+Bond™, Frontal AG glass IK min 08

CE





