



EPD1332-EGP-A11 13.3" ECO green reflective monochrome display

Litemax ECO Green Pixel display feature innovative, reflective technologies for the sustainable development of earth. EPD1332-EGP-A11 is super energy saving design delivers an ultra low power consumption, low energy consuming electronic and optional equip front light and light sensor features to reduce energy use. ECO Green Pixel displays can be widely used in applications like outdoor signal, digital retailing, education, transportation, and health.

Key Features

- Reflective ePaper display
- Monochrome color 16 gray level
- Ultra low power consumption
- High Resolution 1200 x 1600
- Sunlight readable
- Build in powerful processor
- Protection cover glass



Specifications

Model Name	EPD1332-EGP-A11
Description	13.3" ECO green reflective monochrome display
Screen Size	13.3"
Display Area (mm)	202.8 (H) × 270.4 (V)
Resolution	1200 x 1400
Aspect Ratio	3 : 4
Color	Monochrome 16 gray
Reflectance	40%
Contrast Ratio	12
Image Update Time	0.5 sec
Main Board Processor	Arm A35 quad core process
Flash Memory	2GB DDR4
Storage Memory	32GB EMMC
I/O Interface	SIM card, Type-C
Operation System	Android 8.1
Wireless	WiFi 2.4G (Optional)
Front Light	Optional
Cover Glass	Optional
Power Input	TBD
Dimensions (mm)	255 x 320 x 40
Weight (Net)	TBD
Operating Temperature	-10 °C ~ 55 °C
Storage Temperature	-20 °C ~ 55 °C

Specifications are subject to change without notice.

All brands or product names are trademarks or registered trademarks of their respective companies.



Mechanical Drawing

Outline

Unit:mm

255 x 320 (mm)



Ordering Information

Part Number	Description
EPD1332-EGP-A11	13.3", Reflective monochrome ePaper,1200x1600,Android 8.1, 2GB DDR4, 32GB EMMC,V1