

NEW Low Cost 1.5" Full Color OLED From OSD Displays Targeting the Small Media Players and test equipments.

OSD Displays new Low cost 1.5" color OLED is causing a stir in the security marketplace. The display's ultra-thin 1.60mm thick display lends well to next-generation ID, security cards, and programmable card and other audio and video applications.

OLED advantages

Wide Viewing Area – More than 160 degrees

Fast Response Time

Self Emission ,High brightness and high contrast ratio

Low cost

Suitable for Medical Products, Mobile phones, Blue tooth, MP3 players, DSC, Automotive and many other products that needs a low thin color display good for both indoor and outdoor applications.

The display features a 262k color depth.

Offering enhanced full color images, the display features the new SSD1338 driver IC that supports 262k color depth. Viewing area is 34(W)-by-34(H) mm 128 RGB X128.100 Frames per sec.80 (Min) Cd/M2 and 100(Typ) cd/m2.Parallel/4 wire SPI. This display is cost-effective and features and offers the most remarkable viewing characteristics available.

| | |
|-----------------------------|------------------------|
| Diagonal Screen Size | 1.5" |
| Number of Pixels | 128RGBx128 |
| Color | 262,144 Colors |
| Active Area (mm) | 26.86x26.86 |
| Module Construction | COF |
| Panel Size (mm) | 36.00x36.00x1.7 |
| Pixel Pitch (mm) | 0.07x0.21 |
| Pixel Size (mm) | 0.048x0.19 |

Pricing starts at 1K \$ 7.80 FOB China.

Please Contact

OSD Displays
310 Genius Drive

Winter Park, FL 32789

Tel: 407-629-0500 Fax: 407-645-5376

Website: www.osddisplays.com

Email: sales@osddisplays.com