

AZUMO



Reflective LCD 2.0 enable devices to be seen in all lighting conditions, is energy efficient (*saves battery life!*), and provides consistent contrast indoors and outside for optimal viewing.

- ✓ Sufficient brightness as low as 20 mW
- ✓ Schematics & source code available upon request
- ✓ Temperature range
 - ✓ Operational (-20° - 70° C)
 - ✓ Storage (-30° - 80° C)

Front Light Power Consumption: 20 - 450 mW

Resolution **272 x 451** Active Area **44.64 mm x 74.01 mm**



**Visit Our
Website**

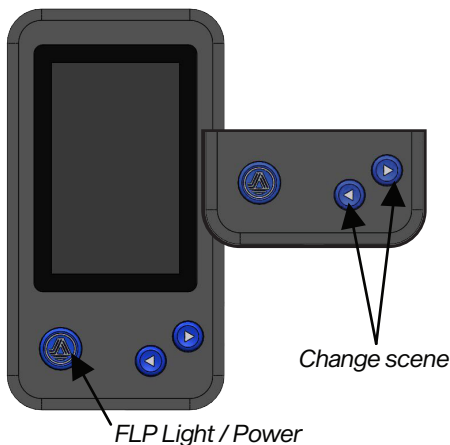


**Download
Control Software**





- ✓ Press 'Power' to turn on
- ✓ Quick press 'FLP Light' to toggle Front Light On/Off
- ✓ Press 'Power' and hold for 5 seconds to turn off



*Add your own images by scanning the QR code, 'Download Control Software'. The software also provides brightness controls for 'FLP Light'.

Sales Kit comes with an integrated Li polymer battery. To charge the battery, plug into any USB power supply using a standard USB C cable.