**ULTRA LED SERIES**

**Standard 16:9 Ratio**

Slim, Cableless, Integrated Plugin

Easy to handle and maintain

Built-in Powerbox

**FRONT SERVICE**

LED Screen panels

Can build standard resolution HD, FHD, 2k, 4k,

Easy to Handle and maintenance

**Calibration**

Ultra – Color calibration with image perfection in any event.

**REDUNDANCY**

Iledscreen ultra pitch display having a compactness of a redundancy system and can meet durable requirements.

**Display Properties**

**Pixel Pitch** P0.97, 1.25, p1.56, 1.875

**Resolution** 53566, 32256, 20710, 14336

**Brightness** 800nits, 800nits, 800nits, 800nits

**Refresh Rate** 3840Hz, 3840Hz, 3840Hz, 3840Hz

**Contrast** 5000:1, 5000:1, 5000:1

**Color Depth** 16bit

**Viewing Angle (h/v)** 140/140

**Diode Type** SMD

**Engineering**

**Indoor/Outdoor**  Indoor

**Operating Temperature** -10 ~ 1000 F

**Operating Humidity**  0 to 80%

**Environment Rating** Ip40, ip40, ip40, ip40

**Weight** 11 Ib, 11 Ib, 11 Ib, 11Ib

**Weight Metric** 5Kg, 5Kg, 5Kg, 5Kg

**Dimensions** 25”x18.9”

**Dimensions Metric** 640x480mm

**Panel Power (Max/Avg)** 80W,80W, 80W, 120W

**Build**

**Installation & Service** Front

**Operating Voltage** AC 100 – 240V

**Certifications** CE, CCC, FCC