**OUTDOOR STREET POLE FIXED SERIES**

**EASY INSTALLATION**

Super Light weight

Ultra-Thin

Multiple Installation methods

Easy Operation

**EASY MAINTENANCE**

Single module control

Front maintenance with Magnets/ Screws

Design allows easy installation

Standard Size to adjust in any place.

**HIGHER PROTECTION AND STABILITY**

Module with separate housing design

IP65 for both Front and Rear

Aerial connectors for stable signal transmission

Flame – retardant rating

**AUTO ADJUSTING BRIGHTNESS**

Built in auto brightness adjustments system

GPS System auto update

The brightness is upto 7000 nits

**Display Properties**

**Pixel Pitch** P3, P4, P5

**Resolution** 64x64, 80x40, 64x32

**Brightness** 4200nits, 5000nits, 5500nits

**Refresh Rate** 1920Hz, 3840Hz

**Contrast** n/a, n/a, n/a, n/a, n/a, n/a

**Color Depth** 16bit

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

**Diode Type** SMD

**Engineering**

**Indoor/Outdoor**  Outdoor

**Operating Temperature** -10 ~ 1000 F

**Operating Humidity**  0 to 90%

**Environment Rating** Ip65

**Weight 99**Ib

**Weight Metric** 45Kg

**Dimensions** 2.2ft\*4.4ft, 1.96\*3.9ft, 2.8\*4.85ft

**Dimensions Metric 676\*1352mm, 600\*1200mm, 868\*1480mm**

**Panel Power (Max/Avg)** 400W-1200W

**Build**

**Installation & Service** Front &Back Maintenance

**Operating Voltage** AC 100 – 240V

**Certifications** CE, CCC, FCC