High Brightness Sunlight Readable Behind Window Display



Model: W4600

Features Highlight:

- Perfect Application for Behind window displays
- 1500nits Bright Active Matrix TFT-LCD Display
- Stainless Steel Enclosures (Optional)
- 1920 x 1080 Max. Resolution
- Digital or Analog Interface
- Wide Viewing Angles 178 deg (L/R)

- Aspect Ratio: 16:9
- Multiple Video Input Selections
- Completely Sunlight Viewable

Specifications:

Display Size: Panel Type:

Resolution Capabilities:

Pixel Pitch: Viewing Angle:

Active Area: Contrast Ratio: Brightness: Backlight:

Colors Supported: Video Input: **Power Source:**

Power Consumption:

Temperature:

Humidity

Response Time: **Dimensions**

Weight (Without Stand)

Warranty:

46.0 Inch **TFT Active**

1920 X 1080, VGA to WUXGA

0.53(H) x 053(V) mm Left / Right: 89°/89° Up / Down: 89°/89°

1018.08(H) x 572.67 (V) mm Dynamitc contrast ratio: 5000:1 1500 nits, Completely Sunlight Viewable

50,000 Hours Typical

16.7 Million

VGA, DVI and HDMI

90-260 VAC

90 Watts, for complete monitor at full brightness

<2 Watts Sleep Mode Operating: -0° to 50°C Storage: -20° to 60°C Operating: 10 to 90% NC Storage: 10 to 90% NC 8msec typical (G-to-G) With Flanges (W x H x D): TBD

Without Flanges(W x H x D): 1122.0 x 666.0 x 136.0 (mm)

38.0 Kgs/41.0 Kgs

1 year













Mechanical Drawing:











