

SEF-B2860

28.6" 1920x540 Resolution
Stretched Bar Display

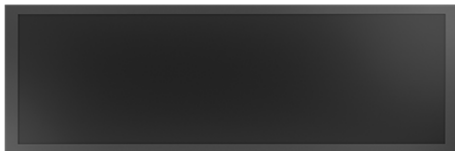


Stretched Bar Monitor

www.seform.com.tw



Features



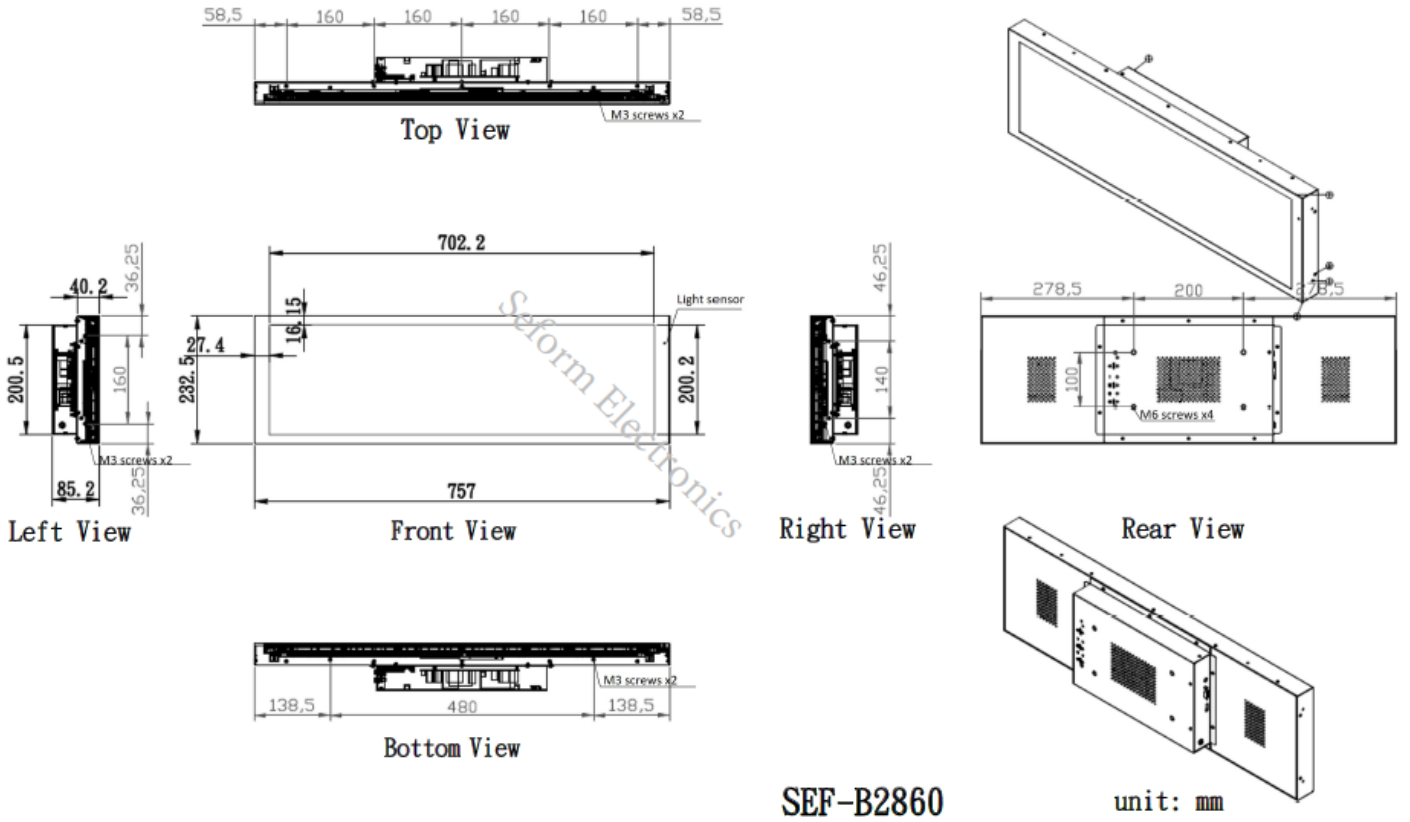
- 28.6 inch Industrial Grade Stretched Bar Monitor
- High Brightness 1000 cd/m2 TFT Surface
- Resolution 1920 x 540
- IK07 Front Vandal Proof Protection
- Front IP53 Dust and Water Proof Design
- Anti-Glare Surface treatment
- Support Brightness Auto Dimming Function
- Backlight MTBF 50,000 Hours
- High Contrast 4500:1
- Over Voltage Protection Design
- Industrial Grade Metal Enclosure

Specification

| | |
|-------------------------|------------|
| Screen Size | 28.6" |
| Aspect Ratio | 32:9 |
| Display Resolution(dot) | 1920 x 540 |

| | | |
|-------------------------|---|---|
| Active Area(mm) | 698.4(H) x 196.4(V) | |
| Pixel Pitch(mm) | 0.12125 (H) x 0.36375 (V) | |
| Display Colors | 16.7million | |
| Brightness (Typ.) | 1000 cd/m2 (TFT Surface) | |
| Contrast Ratio | 4500:1 | |
| Response Time | 9.5ms (Typical) | |
| View Angle | 178°(H), 178°(V) | |
| Backlight MTBF | 50,000 Hours (min.) | |
| IP Rating | Front IP53 | |
| Vandal Proof | IK07 Tempered Glass with AG Surface Treatment (AF Optional) | |
| I/O Port | Video | HDMI x1 VGA x1 |
| | Audio (Optional) | Audio-in x1 |
| | Power Plug | AC: IEC 320 C14 3-pin AC Cord(female) DC: 2.5x5.5mm DC Jack (M12 Optional) |
| Power Rating | AC: AC-110~240V DC: Standard: 24V, Option: DC48V or DC110V *With Over Voltage Protection design for DC input. | |
| Power Consumption(watt) | TBD | |
| Dimension(mm) | 757.00 x 232.50 x 85.20 | |
| Mounting(mm) | VESA mount 200 x 100 | |
| Operating Temperature | -20 ~ 60 °C | |
| Ordering Information | SEF-B2860-A | Power Rating: AC110~240V Input |
| | SEF-B2860-DA | Power Rating: DC-24V Input |
| | SEF-B2860-DB | Power Rating: DC-48V Input |
| | SEF-B2860-DC | Power Rating: DC-110V Input |
| Certification | Front IK07 impact protection: IEC 62262 Front IP53 protection: IEC 60529 | |

Mechanical Drawing



*All specifications are subject to change without notice.