The SRMX–18.5 Series Sunlight Readable monitors are designed to operate in direct bright sunlight, or in other high ambient-light conditions. They utilize state-of-the-art LED backlights to produce over 1,000 nits of brightness (vs. 250–300 nits for standard monitors). This results in amazingly bright, crystal-clear images, even with direct, bright sunlight on the face of the screen. The SRMX–18.5 Series Sunlight Readable monitors offer Full HD resolution; ideal for use in a wide range of demanding applications including industrial, law enforcement, aviation, marine, military, inspection, advertising, material handling (cranes) and transportation where viewability in direct bright sunlight is crucial.

All TRU–Vu industrial LCD monitors are specifically designed for use in demanding applications. Every TRU–Vu monitor utilizes industrial-grade components and high-end LCD panels not found in retail/consumer-grade monitors. This ensures superior image quality, improved performance and greater durability. Our 3–Year Warranty ensures you of reliable worry–free operation. Visit www.TRU–VuMonitors.com for more details.
SRMX-18.5Z-24
18.5” Sunlight Readable Industrial Grade Monitor

Dimensions:

Standard Accessories:

• Tabletop Base (SRMX-18.5R Only)
• AC power Adapter (SRMX-18.5R Only)
• VGA Cable (SRMX-18.5R Only)
• HDMI Cable (SRMX-18.5R Only)
• Audio Cable (SRMX-18.5R Only)
• DC Power Pigtail (SRMX-18.5Z-24 Only)

Available Options:

• Stainless Steel NEMA 4X Waterproof Enclosure
• Touch Screen
• Aluminum Enclosure
• Wall Mount Brackets