

SXOBH-55-2

55" Outdoor Waterproof Sunlight Readable LCD Monitor/TV

- Ultra-Bright - 2,500 Nits Brightness
- Optical Bonding Improves Contrast Ratio and Image Quality
- IP 66 Waterproof Aluminum Enclosure
- Works in Landscape and Portrait Mode
- Ambient Light Sensor Adjusts Screen Brightness Automatically
- Anti-Reflective, Impact-Resistant Safety Glass, Rated IK10
- Remote Diagnostics (SNMP Protocol)
- Auto Re-Start After Power Loss
- Built-in TV Tuner
- 12 VDC and 5 VDC Power Outputs
- KeyLock Function
- Power Scheduling for auto On/Off
- Pixel Shift to avoid image retention



55" OUTDOOR TV WATERPROOF SUNLIGHT READABLE FULL SUN TV

The SXOBH-55-2 is the best outdoor waterproof sunlight readable LCD TV monitor on the market. It represents the most advanced technology available today. This Optically Bonded high-brightness (2500 nits) 55" TV monitor screen features 2,500 nits screen brightness. You will see clear, sharp video images even with bright sunlight directly on the screen. Thanks to our special polarizer, our high brightness full sun TV operates in both Portrait and Landscape modes. It is a corrosion-resistant enclosure, rated IP66. This is the ultimate solution for use outdoors. Also, it is very popular for challenging industrial environments. Additionally, the optional waterproof sound-bar provides exceptional sound quality. Remote-Monitoring is supported via IP-addressable user interface for temperature, humidity and power draw diagnostics of the display.

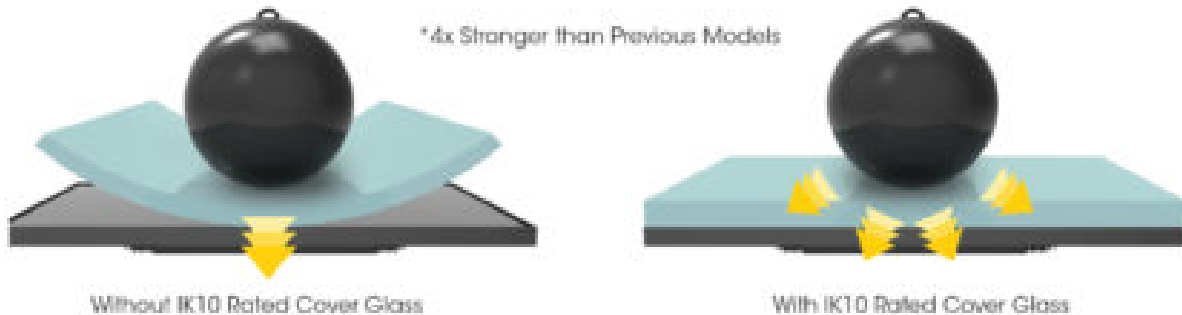
ULTRA HIGH 2500 NITS BRIGHT SCREEN, OUTDOOR WATERPROOF TV

Our SXOBH-55-2 is a 55" outdoor waterproof sunlight readable monitor. The Optically Bonded LCD screen provides an amazing 2,500 nits brightness. We design the SXOBH-55-2 monitors for use in direct sunlight. Consequently, they are also perfect for any other high ambient-light conditions. We utilize state-of-the-art LED backlights. In contrast, this is over 8 to 12 times brighter than standard monitors. For example, standard monitors offer only 200-300 nits brightness. Therefore, the result is an amazingly bright screen with a 2500 nits display. This will provide you with crystal-clear images, even with bright, direct sunlight on the face of the screen. Additionally, the internal LCD panel is rated up to 140°F (60°C) operating temperature. Therefore, the screen will never go isotropic (turn black), even at extreme operating temperatures. This is a very common problem for other monitors in direct, bright sunlight on very hot days.

The IK10 rated impact-resistant tempered cover glass protects the screen against vandalism and debris. An Anti-Reflective, UV-protective safety glass reduces glare and reflections. It also protects the LCD panel. Our glass is 5mm thick on this monitor, and is rated IK10+. Consequently, it will withstand a direct impact from a baseball thrown at 60 MPH! We also feature Optical Bonding on this display. Optical Bonding dramatically increases the perceived contrast ratio. Additionally, it reduces glare, which results in amazing picture quality, even in direct sunlight.

IK10 Rated Cover Glass

The robustness of the display goes another step further in that the cover glass is fully tempered, anti-reflective and is IK10 rated*. The IK10 rating states that it will survive 20J of impact energy, making it perfect for public spaces.



WATERPROOF OUTDOOR BRIGHT MONITORS

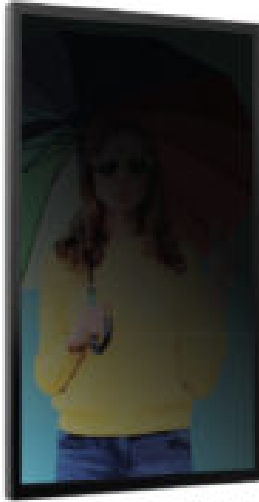
SXOBH-55-2 Sunlight Readable outdoor TV monitors are extremely rugged. Moreover, they are built with true industrial-grade components. Our rugged enclosure is corrosion-resistant aluminum, rated IP66. They are sealed against water, moisture, dirt, sand, metal shavings and insects. A patented thermal control system keeps the monitor cool in summer and warm in winter.

OUTDOOR FULL SUN TV DISPLAYS NEED EXTREME OPERATING TEMPERATURES

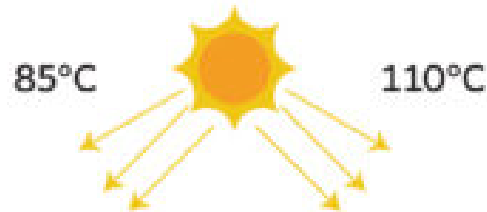
We design the SXOBH-55-2 high brightness displays to operate in nearly any environmental conditions. Whether in frigid conditions or blazing heat, these sunlight displays will survive and thrive. To clarify, these outdoor monitors will operate in temperatures down to -31°F (-35°C). They will also withstand brutal heat. Moreover, operating temperatures go up to 140°F (60°C). All of this without any fans, vents or filters. Another key factor is that the internal LCD panel is actually rated to 230°F (110°C). This is far higher than nearly any other LCD panel available today. This ensures that the monitor will never experience isotropic black-outs, where the screen turns dark due to excessive heat. This is a major problem for standard LCD monitors. These special LCD panels enable our SXOBH Series monitors to operate in the hottest environments on earth!

High TNi Commercial Display

Prevents Isotropic Blackouts



Without High TNi Panel



Without an extended heat rating for the LCD panel itself, the probability of having an isotropic blackout is likely. To avoid panel blackouts, a High TNi panel must be used if and when a display is ever to live in direct sunlight.



With High TNi Panel

HIGH BRIGHT SUNLIGHT READABLE OUTDOOR MONITORS ARE DEPLOYED WORLDWIDE

Our 55" Sunlight Readable 2500 nit screen brightness monitors have been deployed in a wide range of demanding industries. For example, military, law enforcement, digital signage, and sports stadiums feature these 55" TV displays. They are also found in inspection, amusement parks, on ships, and in train and bus stations, TRU-Vu monitors are backed by our full 3-Year Warranty. This ensures you of many years of reliable service.

VIDEO: View our SXOBH Series Monitor in action, washed down by a fire department hose below.

OUR EXPERTS ARE READY TO HELP YOU FIND THE BEST SUNLIGHT READABLE OUTDOOR TV MONITOR

With over 200 LCD monitors and touch screens on our site, selecting the best waterproof TV, or outdoor television solution may be a bit overwhelming. To help narrow-down the choices, check out our [Advanced Search Tool](#). For example, this enables you filter by your own specific search requirements. See our full line-up of industrial-grade [Sunlight Readable](#) and [Daylight Readable](#) displays. This highlights all of our high brightness monitors. Shop by size [21.5" to 65" monitors](#), or see our [full line of Waterproof Outdoor Monitors](#). TRU-Vu Monitors also offers a wide range of LCD monitor mounts and stands.

Finally, our team members are ready to help! We can determine the exact outdoor TV that will meet your specific needs. Certainly, TRU-Vu will help provide crystal-clear images for your operating requirements. Call (847) 259-2344 today to speak with one of our specialists. Above all, we will listen. It's one of the things we do best. Our professional advisors will ensure the outdoor monitor or waterproof TV you receive will be and do everything you had hoped it would!

If you prefer, fill out a [quick form](#) with your requirements, and we will guide you to the best outdoor full sun TV for you!

SPECIFICATIONS

	SXOBH-55-2
LCD Panel	55"
Screen Treatment	Optical Bonding
Display Resolution	1920 x 1080p Full HD
Viewable Area	47.62" (W) x 26.79" (H) (1210 x 680mm)
Display Orientation	Landscape or Portrait Mode
Pixel Pitch	.210 x .630mm
Display Colors	8 Bit, 16.7 Million Colors
Aspect Ratio	16:9
Brightness	2,500 nits
Contrast Ratio	4,000:1
Ambient Light Sensor	Standard
Optical bonding	Standard
Viewing Angle	178° (H) x 178° (V)
Response Time	12ms (Gray to Gray)
Video Inputs	HDMI, Composite, DisplayPort, Coax
Audio Outputs	3.5mm Headphone Jack (x1) & Optical (x1)
Control	Remote Control with IR extender; RS-232 Control
Power Requirement	100 VAC to 240 VAC
Power Consumption	TBD
Enclosure / IP Rating	Rugged Corrosion-Resistant Aluminum; IP66
Protective Glass	5mm Tempered Anti-Reflective Glass (IK10)
Mounting	600mm x 400mm , 600mm x 600mm VESA Hole Pattern
Operating Temperature	-31°F to +140°F (-35°C to +60°C)
Dimensions	50.07" (W) x 29.24" (H) x 3.98" (D) (1272 x 743 x 101 mm)
Net Weight	99 Lb (44.9kg)
Warranty	2 Years

Note: Specifications subject to change without notice.

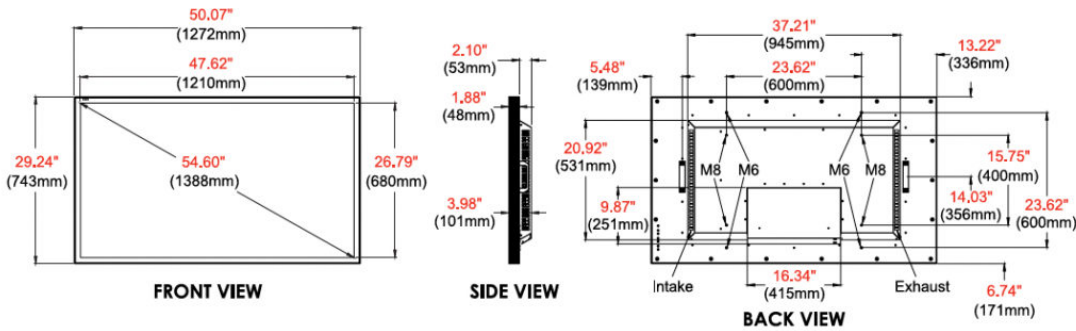
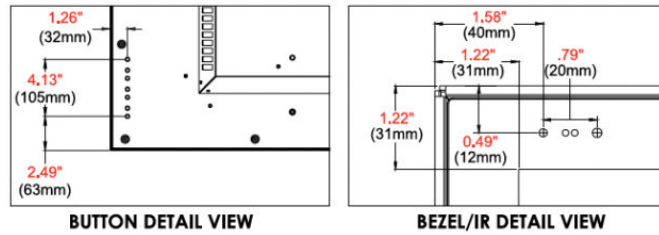
DIMENSIONS (MM)

All dimensions = inch (mm)

Note: Sensor on top left in Landscape,
Sensor on top right in Portrait.

Note: Mount points for M6 is 8mm MAX. depth,
Mount points for M8 is 40mm MAX. depth.

Note: M8 VESA fasteners must always be present,
even if not mounting on VESA locations.



SXOBH-55-2

Standard Accessories:

- AC Power Cord
- IR Extender
- Remote Control

Available Options:

- Outdoor Universal Tilt Wall Mount (MBX-6500T)
- Outdoor Universal Wind-Rated Tilt Wall Mount (MBX-6500 WR)
- Outdoor Articulating Wall Mount (MBX-267)
- Outdoor Universal Flat Mount for 42" to 80" Displays (Portrait Mode Only) MBX-665P