

#### PRO 2 SERIES FULL SUN 1000 NIT OUTDOOR TV

# STRONGER BRIGHTER BETTER

Made to be one of the brightest and most durable TVs on the market, the SunBrite Pro 2 provides the ultimate viewing experience in active and high-traffic areas. From its incredibly brilliant tempered glass display to its weatherproof frame, the Pro 2 gives you a sleek looking TV that can handle the harshest environments.

CREATE AN OUTDOOR **EXPERIENCE TODAY** 

SunBriteTV.com



#### Super-Bright 4K Ultra HD with HDR

With TruVisionPro anti-glare technology and 1000 NITS of 4K Ultra HD with HDR clarity, you get a brilliant display on the brightest days. Indoor TVs only provide 100-300 NITS, which makes clear outdoor viewing impossible.



### **Built for Active Environments**

With an impact-resistant display and EST technology to guard against isotropic blackout, the Pro 2 is perfect for active environments, including high-traffic bars and amusement parks, rambunctious poolside patios, and more.



## Permanent Outdoor Installation

Featuring a weatherproof aluminum frame that keeps the elements out, and a weatherproof media bay with an innovative cable entry system, the Pro 2 provides year-round entertaining that's independently certified for safe outdoor use.

05052022 TS





### Model Dimensions Comparison

	SB-P2-49-4K	SB-P2-55-4K	SB-P2-65-4K
Color	Black	Black	Black/ Silver/ White
Backlight Compensation	1000 nits (cd/m2)	1000 nits (cd/m2)	1000 nits (cd/m2)
Audio Output Connectors	Built-in 10W x 2 audio amplifier Optical Toslink Analog 1/8" headphone jack (Variable)	Built-in 10W x 2 audio amplifier Optical Toslink Analog 1/8" headphone jack (Variable)	Built-in 10W x 2 audio amplifier Optical Toslink Analog 1/8" headphone jack (Variable)
VESA Mounting Pattern	100mm x 100mm, 200mm x 200mm	200mm x 200mm	200mm x 200mm
Finish	Powder-coated Aluminum	Powder-coated Aluminum	Powder-coated Aluminum
Power Consumption	100-240 VAC, 50-60 Hz 2.0 A Max (288 Watts/2.4a@120v)	100-240 VAC, 50-60 Hz 2.0 A Max (322 Watts/2.7a@120v)	100-240 VAC, 50-60 Hz 2.0 A Max (338 Watts/2.8a@120v)
HDMI Connections	2x (HDMI 2.0, HDCP 2.2, HDMI 1.4 & HDCP 1.4a)	2x (HDMI 2.0, HDCP 2.2, HDMI 1.4 & HDCP 1.4a)	2x (HDMI 2.0, HDCP 2.2, HDMI 1.4 & HDCP 1.4a)
HDBaseT Connections	1 x (RJ45 - single Cat5e/Cat6 cable)	1 x (RJ45 - single Cat5e/Cat6 cable)	1 x (RJ45 - single Cat5e/Cat6 cable)
Video Inputs	1x RF Antenna/CATV (ATSC/ QAM/NTSC) 1x YPbPr + L/R Audio 1x Composite + L/R Audio 1x 15-pin D-sub VGA + L/R Audio	1x RF Antenna/CATV (ATSC/QAM/NTSC) 1x YPbPr + L/R Audio 1x Composite + L/R Audio 1x 15-pin D-sub VGA + L/R Audio	1x RF Antenna/CATV (ATSC/QAM/NTSC) 1x YPbPr + L/R Audio 1x Composite + L/R Audio 1x 15-pin D-sub VGA + L/R Audio
Screen Resolution	3840 x 2160 UHD 4k HDR	3840 x 2160 UHD 4k HDR	3840 x 2160 UHD 4k HDR
Aspect Ratio	16:9	16:9	16:9
Screen Description	32-inch diagonal Color Active Matrix TFT LED LCD	43-inch diagonal Color Active Matrix TFT LED LCD	43-inch diagonal Color Active Matrix TFT LED LCD
Contrast Ratio	1100:1	1100:1	1100:1
Frame Rate	60 Hz	60 Hz	60 Hz
Viewing Angle	178° x 178°	178° x 178°	178° x 178°
Response Time	8 milliseconds	8 milliseconds	8 milliseconds
TV Formats	2160p,1080p, 1080i, 720p, 720i, 480p, 480i	2160p*,1080p, 1080i, 720p, 720i, 480p, 480i *using hdmi only	2160p*,1080p, 1080i, 720p, 720i, 480p, 480i *using hdmi only
Control Set	RS232 Serial, Discrete IR Control, Concealed rear IR Window, IP Control, OvrC	RS232 Serial, Discrete IR Control, Concealed rear IR Window, IP Control, OvrC	RS232 Serial, Discrete IR Control, Concealed rear IR Window, IP Control, OvrC
Included Speaker	None, but compatible with all SunBrite Soundbars sold separately	None, but compatible with all SunBrite Soundbars sold separately	None, but compatible with all SunBrite Soundbars sold separately
Operating Temperature	-24°-122°F	-24°-122°F	-24°-122°F
Non-Operating Temperature	-24°-140°F	-24°-140°F	-24°-140°F
Dimensions (W x H x D)	45.09" x 26.9" x 4.8"	50.53" x 29.71" x 5.45"	59.06" x 34.58" x 5.5"
Weight	84 lb	101 lb	127 lb