





SÉURA OUTDOOR TVS

50W Outdoor Soundbar

Fill your outdoor space with rich sound. Designed to complement Séura Outdoor TVs, this two-channel Outdoor Soundbar offers delivers a surprisingly powerful and reliable audio experience.

IDEAL SPACE

Decks Patios Hot Tubs

COMPATIBLE DISPLAYS

Séura Outdoor TVs

TECHNOLOGY

50-watt RSM 2-channel soundbar with Digital Sound Processor (DSP) amplifier

TEMPERATURE RANGE

-24°F to 140°F



FULLY WEATHERPROOF

Séura Outdoor Displays and accessories are carefully designed and tested to thrive outside year-round, no matter how brutal the climate or conditions.



POWERFUL RICH SOUND

Séura's 50W Outdoor Soundbar is designed to fill your outdoor space with high-quality audio.

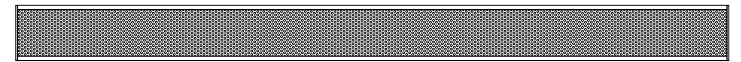


ELEGANT DESIGN

Designed to perfectly match the width of Séura Shade Series 2
Outdoor TVs and compatible with all Séura Outdoor TVs, this soundbar mounts to the bottom or top of the TV for a clean appearance.



FRONT VIEW



BACK VIEW

L	0)	(0)
	0)	(0)

43" SHADE SERIES OUTDOOR SOUNDBARModel: SHD2-43-Soundbar

55" SHADE SERIES OUTDOOR SOUNDBARModel: SHD2-55-Soundbar

65" SHADE SERIES OUTDOOR SOUNDBAR

75" SHADE SERIES OUTDOOR SOUNDBAR

Model: SHD2-65-Soundbar Model: SHD2-75-Soundbar

GENERAL	OPERATING TEMPERATURE RANGE	-24°F to 140°F*				
	OPERATING HUMIDITY RANGE	10%-90% Relative Humidity, Non-Condensing				
G	IP RATING	IP56 waterproof rating				
ATION	POWER CONSUMPTION	100-240V, 50-60Hz, 65W				
INTEGRATION	AUDIO INPUT	3.5mm w/ RCA Adapter				
AUDIO	WOOFERS	(2) 3.5 Inch Aluminum Cone				
	FREQUENCY RESPONSE	50-20Khz				
	SPEAKER OUTPUT	Internal Amplifier, 2x25W RMS				
INSTALLATION	GRILL TYPE	Powder Coated Stainless Steel				
	PRODUCT DIMENSIONS	37.9" w x 4.4" h	48.7" w x 4.4" h	57.2" w x 4.4" h	66.0" w x 4.4" h	
	PRODUCT DEPTH	3"	3"	3"	3"	
	PRODUCT WEIGHT	10 lbs.	14 lbs.	18 lbs.	22 lbs.	
	MOUNTING	Includes compatible mounting rails for Séura Outdoor TVs via TV VESA pattern				
OTHER	WARRANTY	Séura warrants Outdoor Soundbars with respect to labor and parts for two (2) years.				

 $^{^{\}star}\,$ Installation in sunlight reduces the maximum permitted air temperature.

