

S V-BRAIN 600 WET

SHOCKWAVE DIRECT VIEW | CONTROLS

The SACO Shockwave Direct View V-BRAIN 600 WET is an innovation in both power and data delivery. Designed to control Shockwave Direct View products, the modular outdoor system provides flexibility and reliability for outdoor rated projects.

Tethered power and data allows the Shockwave line of fixtures to take full advantage of the latest SACO solid state technology and efficient heat dissipation, shedding weight and bulk to leave only a slim, powerful fixture in a modular arrangement that easily integrates with any project. Applying the same concepts, the Shockwave Direct View V-BRAIN 600 WET is designed like the fixtures it powers; modular, stackable, slim and weatherproof.

DEEP COLOR SACO's proprietary V-STREAM high-speed, high-resolution video pixel control. 16-bit data sampling for silky smooth dimming, with 65,536 shades per color.

BUILT TO LAST Sturdy construction built for outdoor conditions.

REMOTE CONTROL Tethered power and data allows for compact fixtures and discreet integration.

MODULAR Expand the system by combining series of V-BRAINS and daisy chaining fixtures to suit.

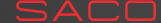
No tools required, self-addressing quick connectivity.

Compact design with multiple mounting channels for the most demanding applications.

HEAT MANAGEMENT Integral aluminum heatsink, optimally designed for passive cooling.

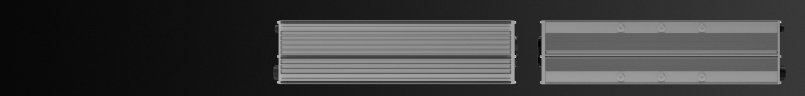


ACTUAL SIZE



5 V-BRAIN 600 WET

FEATURES GUIDE



PHYSICAL

CONSTRUCTION Extruded 6063-T5 aluminum housing (0.118"/3mm)

Machined high-grade 6061-T6 aluminum endcaps (0.125"/3mm)

Stainless steel hardware

MOUNTING Die-formed laser cut cold rolled steel mounting brackets (0.125"/3mm)

Extruded channels allow variety of mounting options

SURFACE FINISH Durable polyester powder coated endcaps

Black anodized aluminum housing

WEIGHT 7.2lbs (3.3kg) (mounting brackets not included)

THERMAL

OPERATING TEMP -40°F to 122°F (-40°C to 50°C)

HEAT CONTROL Use of entire housing surface area for ideal passive convection cooling

ELECTRICAL

INPUT VOLTAGE Various mains voltage options available

100-240VAC Typical (50/60Hz)

180-305VAC (50/60Hz)

OUTPUT VOLTAGE 2 x 48VDC Typical

OUTPUT CURRENT 4.9A Maximum per output OUTPUT POWER 250W Maximum per output

CONNECTORS

POWER INPUT Panelmount IP65 (when mated), twist-lock, hot disconnect

Inlet-outlet combination for daisy-chaining

DATA INPUT Standard RJ45 receptacle, IP65 (when mated)

FIXTURE OUTPUT 2 x 6-Conductor, IP65 (when mated), over-molded quick-connect connectors

Refer to basic wiring guide for general lead cables to daisy chain ratios Consult SACO for optimal system configuration on your project)

DATA OUTPUT Standard RJ45 receptacle IP65 (when mated), for serial V-BRAIN data connections

SHOCKWAVE ACCESSORIES

VIDEO Multiple Shockwave video processing options are available

PROCESSORS See accessories guide for options

ADDITIONNAL INFORMATION

CERTIFICATION IP65 (as per IEC 60529-1:2013, when receptacles are capped or mated)

NRTL (as per UL 62368-1:2014, CAN/CSA-C22 No. 62368-1:2014)

CE (as per EN 62368-1:2014/A11:2017)

WARRANTY

ORIGIN Designed and made in North America















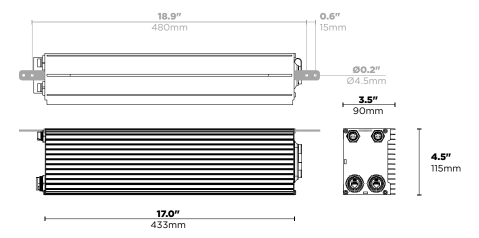


5 V-BRAIN 600 WET

SPECIFICATIONS GUIDE



BLACK MATTE ANODIZED VERSION SHOWN



(MOUNTING DIMENSIONS IN GREY. **SEE ACCESSORIES FOR MOUNTING BRACKET OPTIONS)**



Copyright © 2021 by SACO. All Rights Reserved. Shockwave® is a registered trademark of SACO. All specifications subject to change without notice. Information furnished by SACO is believed to be accurate and reliable. However, no responsibility or liability by SACO for its use, nor for infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or other rights by SACO.

PRODUCT ORDERING CODE

MODE	L#
NOMII	NAL POWER
600	600 Watts ¹
	¹ Maximum nominal distribution of power to all outputs. Actual maximum power will depend on the length of each lead cable. Refer to basic wiring guide for general lead cables to daisy chain ratios, and consult SACO for optimal system configuration of your project.
ENVIR	ONMENT COMPABILITY
w	Wet/Outdoor
MAINS	SVOLTAGE
U 3	Universal (100-250VAC) 277VAC ²
_	² Has pigtailed ends as standard. Consult SACO for power plugs.
POWE	R INPUT CABLE RECEPTACLES
2QT 1G	2 x Quick connectors (Twist lock, hot disconnect, panel mount IP65) ³ 1 x Cable gland (IP69 strain relief)
	³ Inlet-outlet dual connector combination for easy power daisy-chaining. Individual rubber sealing covers protects receptacle when not in use; sealed to IP65 level when mated. Not suitable for Mains Voltage option 3.
POWE	R INPUT CABLE HARNESS LENGTH
301.2 3	3-conductor 18AWG, 4' (1.2m) ^{4,5,6} 3-conductor 18AWG, custom length ⁷
	 IBAWG cable is default option. Consult SACO for options. Default length option, has pigtailed end as standard. Consult SACO for power plugs. For daisy chaining power between V-BRAINS with 2QT receptacles, please consult factory or see accessories for details. Maximum 3-conductor cable length depends on system installation. Consult SACO for special lengths.
DATA	CABLE RECEPTACLES
2QRJ	2 x Quick connectors (Bayonet lock, RJ45 panel mount) ⁸
Zuks	⁸ Twin receptacles for easy data daisy-chaining. Use with corresponding field installable plug cap, or water and dust cap when not in use. See accessories for details.
FIXTU	RE CABLE RECEPTACLES
2QP6	2 x Quick connectors (Push-lock, 6 pins, panel mount) ⁹ ⁹ Make sure connector choice corresponds with that of light fixtures. Use water and dust caps when not in use. See accessories for details.
Hous	ING FINISH
BMA	Black Matte Anodized
CMA	Clear Matte Anodized Custom, please specify 10
	¹⁰ The housing being the product's heatsink, any custom finish other than the default ones will have to be evaluated by SACO before acceptance as it might lower performance.



have to be evaluated by SACO before acceptance, as it might lower performance.













