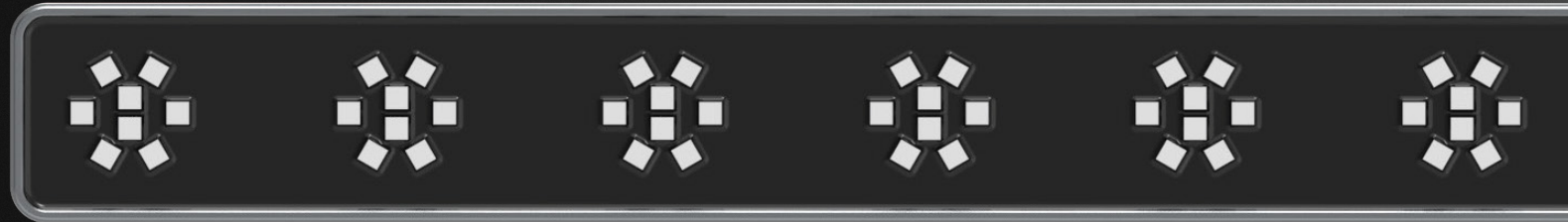


V-LINE RGBW



SPECIFICATION GUIDE

SACO V-LINE GEN 6 | DIRECT & INDIRECT VIEW

The V-LINE highly adaptable direct or indirect view fixture, with high lumen packages, high CRI (when using RGBW version,) with pixel cluster control and Micro-Mapping as standard.

Numerous mounting opportunities with rear thread pattern and side clipping features built into the sturdy diecast housing.

The V-LINE comes in a standard 1ft / 304mm length (other lengths available upon request,) available in high or low power variants and is controllable exclusively via SACO V-STREAM proprietary protocol.

BUILT TO LAST

Sturdy construction built for outdoor endurance.
Auto-Addressing for easy field-servicing.

COMPACT SIZE

Ultra-Compact design and remote V-BRAIN power allows for low-profile installation and discreet intergration.

MODULAR

Build the perfect performer by continuing and stacking fixtures to suit.

HEAT MANAGEMENT

Efficient heat dissipation.

SACO

V-LINE RGBW

FEATURES GUIDE



PHYSICAL

CONSTRUCTION	Painted aluminum body for added rigidity
MOUNTING	Self-Aligning system for quick and consistent installation Front mounted system
WEIGHT	500mm = 313.5g (lbs) 300mm = 180g (lbs)

THERMAL

OPERATING TEMP	-40°F to 140°F (-40°C to 60°C)
----------------	--------------------------------

ELECTRICAL

INPUT VOLTAGE	44-54VDC (48 VDC Typical)
POWER	500mm = 21w 300mm = 13w
CONTROL INPUT	SACO SVB V-BRAIN Controller, varying levels of power available SACO V-STREAM Video Protocol
JUMPER CABLE	Length 235mm
LEAD CABLE	Lead Cable length 140m max 2C (16AWG) = 4C (24AWG) Bending radius: 20mm
DAISY CHAINS	3.5m with 140m lead cable (uo to 6.5m with 30m lead cable)

LIGHT OUTPUT

PIXEL TYPE	500 = 15 x 8 High Brightness LEDs by Nichia 300 = 9 x 8 High Brightness LEDs by Nichia
PIXEL PITCH	33mm (1.29in)
PIXEL COUNT	9/15 (300mm/500mm)
LUMEN OUTPUT	RGB: 554.3lm (300mm) / 893.5lm (500mm) RGBW: 660lm (300mm) / 1063lm (500mm) White: 853lm (300mm) / 1444lm (500mm)
COLOR DEPTH	16-bit High Color per channel (65,536 shades per channel) Up to 64-bit Deep Color per pixel (confirm with MARC)
VIEWING ANGLE	Beam angle: 110° Field angle: 160°
VIEWING DISTANCE	> 30ft (10m)

ACCESSORIES

CONTROLLERS	Multiple SACO video control options are available See Accessories Guide for options
-------------	--

ADDITIONAL INFORMATION

WARRANTY	5 Years
ORIGIN	Designed and Made in North America

CERTIFICATION

RATING	IP66, IP67 suitable for outdoor use
--------	-------------------------------------



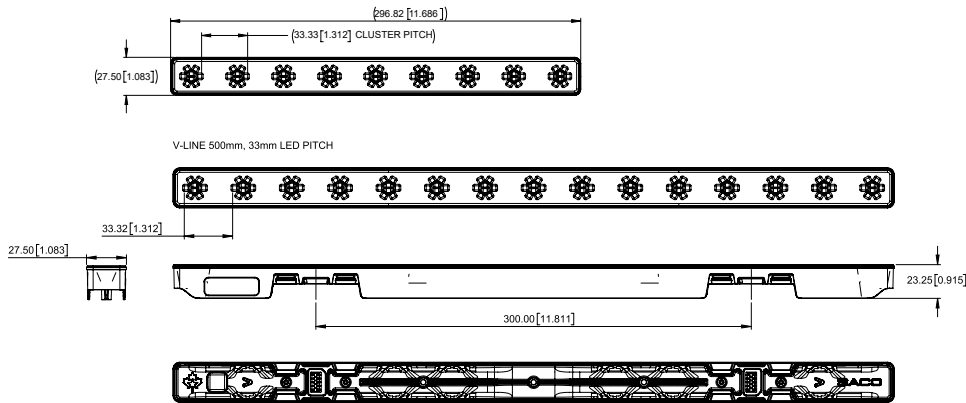
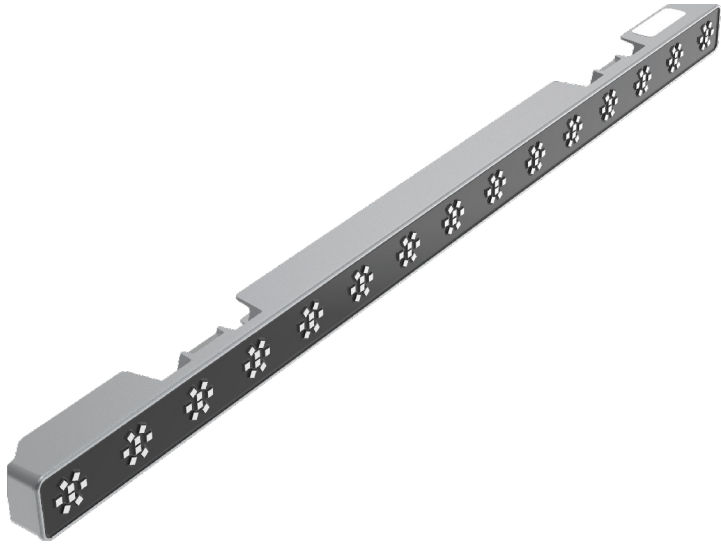
DESIGNED and manufactured in North America.

Specifications and characteristics shown in this document reflect the product baseline. Some specifications and characteristics can be modified and/or improved if requested by the client.

SACO

V-LINE RGBW

ORDERING GUIDE



PRODUCT ORDERING CODE

<input type="text"/>	MODEL #
<input type="text"/>	NOMINAL LENGTH
500	19.7" (500mm)
300	11.8" (300mm)
<input type="text"/>	LED PITCH
33mm	
<input type="text"/>	COLOR LIGHT SOURCE
RGB	7008K (300mm) / 7053K (500mm)
RGBW	2961K (300mm) / 2970K (500mm)
W	3000K (300mm) / 3013K (500mm)
<input type="text"/>	BODY FINISH
LP	Liquid Paint
--	Custom Finish, please specify
<input type="text"/>	FINISH COLOR
ST	Stainless Color
C	Carbon Color
CH	Champagne Color
AU	Gold Color
BZ	Bronze Color
--	Custom Finish, please specify
<input type="text"/>	FACE FINISH
GR	Grey (High Gloss silicone)
WH	White (High Gloss silicone)
BK	Black (High Gloss silicone)
CH	Charcol (High Gloss silicone)



DESIGNED and manufactured in North America.

Specifications and characteristics shown in this document reflect the product baseline. Some specifications and characteristics can be modified and/or improved if requested by the client.

SACO

SACO

SACO TECHNOLOGIES INC.
6000, Route Transcanadienne
Montréal, QC Canada, H4T 1X9

T 514.745.0310
E info@saco.com
W saco.com

Copyright © 2025 by SACO. All Rights Reserved. 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.