



ACTUAL SIZ



SHOCKWAVE V-PIX 4 | COLOR SERIES

The SACO V-PIX 4 pixel chain system is an innovative, lightweight, easily installable solution for low resolution DMX or video pixel applications. The V-PIX 4 chains are sleek and low profile, and designed to be suspended independently or integrated inside custom extruded housings with built-in power supplies. Efficient, high performance lighting is achieved by the ability to select lengths, optics and pixel spacing and chain-to-chain distances. This solid-state solution is reliable and utilizes the latest in LED and SACO Smartvision driving technology.





FEATURES GUIDE





PHYSICAL

CONSTRUCTION Aluminum, brushed and clear anodized (default). housing and face plate with

silicone encapsulant face

COLOR Standard gray body

Available in optional custom colors

CONNECTORS Over-molded quick-connectors

LOUVRE SYSTEM Optional

MOUNTING Quick-Clip System

WEIGHT 0.3lbs (0.14kg)/0.2lbs (0.08kg)

THERMAL

OPERATING TEMP -40°C to 85°C (-40°F to 185°F)

ELECTRICAL

INPUT VOLTAGE 44-54VDC (48 VDC Typical)
POWER 1.5W per V-Pix (max, @ full white)

CONTROL INPUT SACO SVB V-Brain controller, varying levels of power available

SACO V-Stream Video Protocol

MAX DAISY CHAIN 120 V-Pix/ V-Brain(SVB-1200)

MAX CABLE 100m (328ft) between V-BRAIN and V-PIX chain

LIGHT OUTPUT

PIXEL TYPE High brightness 3-in-1 LEDs by Nichia

PIXEL PITCH Variable PIXEL COUNT 4 Pixels

COLOR DEPTH 16-bit High Color per channel (65,536 shades per channel)

48-bit Deep Color per pixel (281 trillions shades per pixel)

DIMMING LEVELS 256 levels (8 bit)
GRAY SCALE 1,024 shades
VIDEO/DATA 48 bits (16 bit/color)

VIEWING ANGLE 170° (Horizontal and Vertical)

VIEWING > 30ft (10m) DISTANCE

LIFETIME 150,000 hrs+

SHOCKWAVE ACCESSORIES

CABLES Primary cables from 9m (30ft) to 21m (69ft) to connect V-PIX to VSVB V-BRAINs

Jumpers to connect V-PIX to V-PIX

ADDITIONNAL INFORMATION

CERTIFICATION IP 65, suitable for wet locations

WARRANTY 5 years

ORIGIN Designed and made in North America









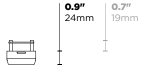


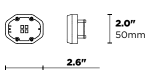




SPECIFICATIONS GUIDE







MOUNTING HARDWARE VERSION, SEE ACCESSORIES GUIDE FOR MORE. (ADJUSTABILITY AND MOUNTING DIMENSIONS IN GREY)



