# III SIRS-E®

## AcuHue<sup>™</sup> CV Series AcuHue-XXCV55-XX16 Datasheet



# Customer Name Project Name Part Number

#### Description

RGBW LED strip lights let you create billions of colors by just mixing red, green, and blue colors with a 4th color diode. Our new AcuHue™ series of CV RGBW strips include a 4oz density PCB that minimizes voltage drop and a 3M VHB adhesive tape for a more secure installation. AcuHue™ RGBW LED strips are offered in many variations such as 12V and 24V and varying IP ratings such as IP40 (indoor, dry locations) or IP68 (damp, wet locations). These strips are free of UV radiation, fully dimmable, and DMX addressable using our SIRS-E<sup>®</sup> line of DMX-CON decoders.

### **Product Specifications**

Input Voltage	12 V DC / 24 V DC <sup>2</sup>	Cuttable Segments	1.6 in (42 mm) for 12V / 3.3 in (83 mm) for 24V
Limiting Control Method	CV - Constant Voltage	Reel Length	16.4 ft / 5 m
Power Consumption	6.62 W/ft	Max Run Length	5 meters, 10% luminous flux loss
LED Chip Type	High Quality SMD 5050 4-Diode	Segment Width	0.47 in (12 mm) for IP40 / 0.56 in (14 mm) for IP68
LED Density	22 LEDs/ft / 72 LEDs/m	Luminous Flux Main	ntenance 75,000 hrs <sup>4</sup>
Board Type/Color	4 oz Density Copper, White PCB	Dimming	DMX PWM, RF PWM, 0-10V, MLV, Incandescent
Beam Angle	120°	Environmental	IP 40 - Indoor, Dry / IP 68 - Damp, Wet
Operating Temperature	-20°F to 120°F	Warranty	5 Years Limited
Mounting Non-Por	ous: 3M VHB Adhesive Mounting Tape	Certifications	CUL Listed, E479339

### Product Photometrics - Red, Green and Blue Diodes

Color Diode	Peak Wavelength (nm)	Dominant Wavelength (nm)	CIE (x,y)	Luminous Flux (Im/ft)	Luminous Efficacy (Im/W)
Red	632.0	621.6	(0.6938, 0.3054)	60	30.1
Green	516.6	522.0	(0.1417, 0.7269)	163	88.4
Blue	462.4	466.5	(0.1370, 0.0511)	35	17.4

#### Product Photometrics - White Diode Only

Nominal CCT (K)	Luminous Flux (Im/ft)	Luminous Efficacy (Im/W)	CIE (x,y)	Duv,	CRI	TM-3 Fidelity (Rf)	0-15 Gamut (Rg)
5500 K	199	105.0	(0.3318, 0.3460)	+0.0027	82.5	81.1	96.2

### Product Photometrics - All Four Colors at Full Intensity

Nominal CCT	Luminous Flux	Luminous	Luminous CIE		CRI	TM-30-15	
(K)	(Im/ft)	Efficacy (Im/W)	(x,y)			Fidelity (Rf)	Gamut (Rg)
14350 K	428	54.6	(0.2630, 0.2717)	+0.0027	73.0	NA	NA

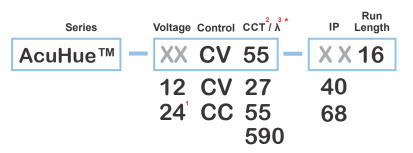
1-3

1 - Duv Chromaticity Consistency is throughout the run length. Typically below 1-step MacAdam Ellipse. 2 - AcuHue™ 24V RGBW LED Strips are Special Order only. 3 - After 75,000 hrs: 30% Luminous Flux loss, 10% Chromaticity change, as per LM-80-15

# III SIRS-E°

# AcuHue<sup>™</sup> CV Series AcuHue-XXCV55-XX16 Datasheet

### Ordering Guide



<sup>1</sup>Voltage - AcuHue<sup>™</sup> 24V RGBW LED Strips are Special Order only.

<sup>2</sup> CCT - Correlated Color Temperature, represented by the first 2 digits of the nominal CCT.

 $^3\,\lambda$  - Peak Wavelength, represented by the 3 digits of the color wavelength.

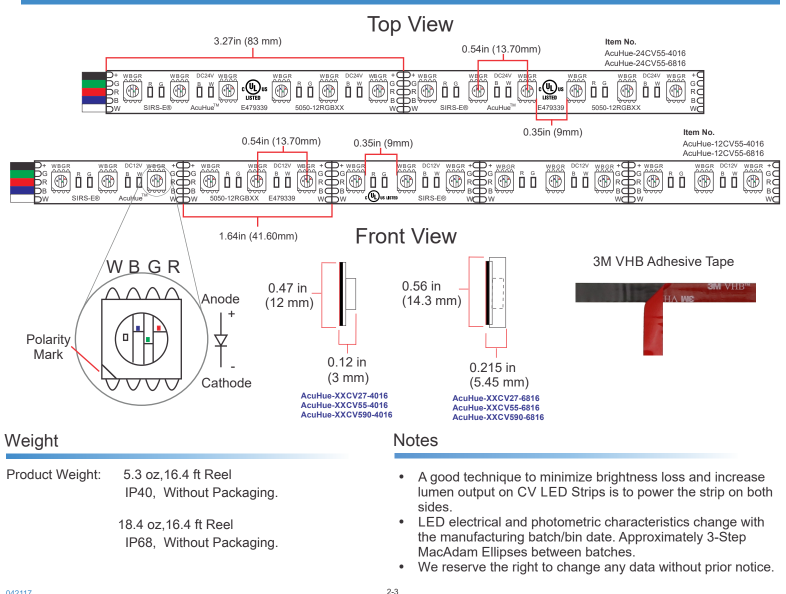
\* CCT /  $\lambda$  - applicable on AcuVivid and AcuHue series only.

### Mechanical Dimensions

### Product Country of Origin

Product Engineering & Design	USA			
Assembled China Preassembled / USA Final Assembly				
QC Quality Control	USA			
Product Customization	USA			
Technical Support	USA			

<sup>2</sup>27 - RGBW 2700 K <sup>2</sup>55 - RGBW 5500 K <sup>3</sup>590 - RGBA Amber 590 nm





# Accessories Compatible

This list shows some of our most sellable accessories compatible for this product. For a complete list, please visit our website.



## **About Us**



SIRS-E /semiconductor • illumination • research • solutions /

In 2004, SIRS-E began research into the use of high powered LED components to be applied in direct lighting fixtures and LED strips.

In 2005, SIRS-E developed the RGB HPL01 – 12 watt (60 lumens per watt efficiency) RGB lighting fixture controlled via DMX using LumiLEDS, one of the first high powered LEDs eventually acquired by Phillips.

Included in early research solutions, was the development and testing of many different LED strips intended to be used for direct RGB lighting and effects applications.

This was the beginning of what we now know as SIRS – Electronics.