

KEY BENEFITS







WHEN CONTROLLING

Challenge: Most RGBW strip lights require an external color control system such as DMX to provide complete color control. These systems are complex and not common in landscape lighting.

Solution: RGBW color control can easily be achieved by combining the SRP-CC with the Luxor Controller or any low-voltage lighting transformer. Set the hue, saturation, and intensity at the SRP-CC at the press of a button.

WHEN **POWERING**

Challenge: Most RGBW strip lights require an external 24 VDC power supply. This makes it difficult to integrate strip lights into a landscape lighting design since all landscape transformers supply 12 VAC.

Solution: The SRP-CC is powered using 12 VAC, allowing it to be used with any low-voltage landscape lighting transformer.



COLOR STRIP LIGHT COMPARISON

FEATURES	SRP RGBW Strip Light	Competitor 1	Competitor 2
Input Voltage	12 VAC	24 VDC	12 VAC
RGBW	Yes	No (RGB)	Yes
Controller Configuration	EX, PX, DX, or Luxor + SRP-CC	24 V transformer + RGB Controller	Remote + Transformer + Rectifier + Receiver
IP Rating	IP65	IP68	IP67
Connection Method	Mechanical (Heat Shrink Not Required)	Heat Shrink and Silicone Adhesive	Silicone Adhesive
Splice Connection Accessories	Included (Jumper, End Caps, Mounting Clips)	Sold Separately 15' (4.6 m)	Not Available
Power Feed	10' (3 m) Included	Sold Separately	6' (1.8 m) Included
Diffuser Accessories	Built-in	Sold Separately	Built-in

