



BRILLIANT WHITE AND MULTICOLOR LED LIGHT FEATURES FOR POOLS, SPAS AND LANDSCAPES

# Savi X-Stream LED Light Drivers



Savi X-Stream Note LED Driver - Small but powerful LED light creates a variety of effects and a myriad of colors when combined with the M4 Controller. Equipped with 100 feet of cord, the Savi X-Stream Note will light up to 200 strands of fiber.

Savi X-Stream-Melody - can be used as a stand alone or with other Savi Melody pool lighting. Connect up to any Class 3 12VAC Transformer. The Savi X-Stream Melody will light up to 200 strands of fiber and is equipped with a 100 foot cord. Easily synchronize the Savi Melody with a Savi Pool Light, Savi Note, Savi Spa Light, and Galaxy Plus Pool and Spa Light, for a truly incredible lighting display.

**SAVI X-Stream Blanco** – can be used as a stand alone or with our Melody Blanco pool light. Connect up to any Class 3 12VAC transformer. The Savi X-Stream Blanco will light up to 200 strands of fiber and is equipped with a 100 ft cord. Easily synchronizes with Melody Blanco or our Comlight.

Use for brilliant white light effects.





#### **FEATURES**

- 100 Foot Cord
- 200 Strand Capacity
- Savi X-Stream Melody / Savi X-Stream Note Amps: 1.2 Watts: 14
- Savi X-Stream Blanco Amps: .83 Watts: 10

## TECHNICAL SPECIFICATIONS

- Savi X-St ream Blanco: Brilliant Whរី៉េ@ Light Only
- Color Modes For Savi X-Stream Note
- Depends on M4 Controller. (See Page 7 for M4 Options)
- Color Modes For Savi X-Stream Melody

## VIBRANT Colors EXCITING "Shows"

White Light Blue Green Pink Dark Blue

Smooth Color Transition Blue/Green Fade Fast Color Changing Medium Changing Use As a Stand Alone Feature Or Combine With Other Savi Pool and Spa Lighting Systems

Full Color or Bright White LED Lighting

Complete Lighted LED Light Kits



### **ORDERING INFORMATION**

PART NUMBER	DESCRIPTION
SAVI-XN-DRIV100	Savi Note X-Stream LED Driver, 100' - Requires M4 Control- 200 strand capacity
SAVI-XN-DRIV150	Savi Note X-Stream LED Driver, 150' - Requires M4 Control- 200 strand capacity



