PROJECT	DATE
TYPE	QTY



Copyright @ 2024, Impact Lighting Inc. All Rights Reserved



#### **KEY FEATURES:**

- · 12 VDC Power
- · Fiber Port (supports 256 fibers)
- 6 Programs\*
- · RS-232 Serial Controllable
- · Stand Alone Mode Dip Switch Program
- Optional EpiX WiFi required w/ 3rd Party Control
- · Remote Momentary Switch Ready (Sold Separately)

If you plan to have more than one effect, we suggest our addressable modules so you can control each effect separately.

#### **BENEFITS:**

- · Digital Electronics
- · Compact Design
- · Quiet Operation (no fan)
- · No Moving Parts!
- · Long Life LED's
- · Low Wattage



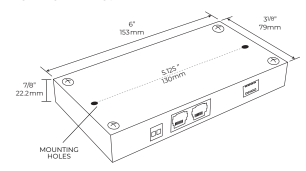
# EpiXsky's **TWILIGHT WHITE STAR MODULE** is designed to be a star kit <u>or</u> a custom effect kit.

With this module you can create a simple and beautiful star field or a constellation, a shooting star or a meteor shower.

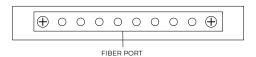
These are programmable by dip switch settings, RS-232 third party controllers such as Centro or Control 4.

We suggest downloading our free EPIX app from the app store.

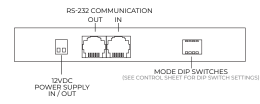
### **TECHNICAL INFO:**



## **FRONT**



# **BACK**



#### **ORDERING**

MODEL	RS-232 CABLE LENGTH	POWER	FIBER HEAD
TWSM			-
White Stars,	<b>10</b> - 10ft	N - none	<b>1.6</b> - 1' 6"
Shooting Star, Constellation, or Meteor Shower	<b>35</b> - 35ft	<b>20</b> - 20W	<b>3.6</b> - 3' 6"
		<b>40</b> - 40W	<b>5.6</b> - 5' 6"
Module with		<b>60</b> - 60W	<b>10</b> - 10'
built in programs		<b>100</b> - 100W	See Length Guide
		<b>150</b> - 150W	for application requirement
		<b>320</b> - 320W	(page 2)
		See Power requirements (page 2)	

## ADD-ONS

/ / / / / / / /

WiFI - WiFi Interface (required for 3rd party control)(link required w/ WiFi)

**LINK** - Communicator for Wifi Interface (required for 3rd party control)

ADSR - Addressor (for multi-room control)

**RGB Mini** - RGB Mini (for rgb ambient cove lighting)

**ADVP** - Advanced-pro (for rgbw cove lighting and advanced control)

**DISTBD-** Distribution Board (streamlines RS-232 communication)

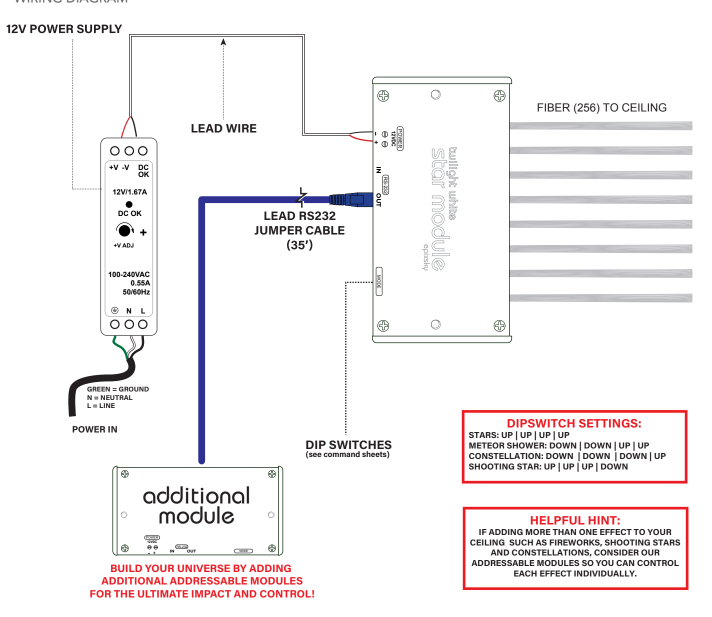
RMS - Remote Momentary Switch (for simple on/off)

DB - Drill Bits (2 pack)

**FG** - Fiber Glue (adheres fibers to surface)

<sup>\*</sup> Refer to module control reference sheet

WIRING DIAGRAM



CTA	BC E	<b>D</b>	LENGT	 $\Lambda$ $\Box$ $\top$

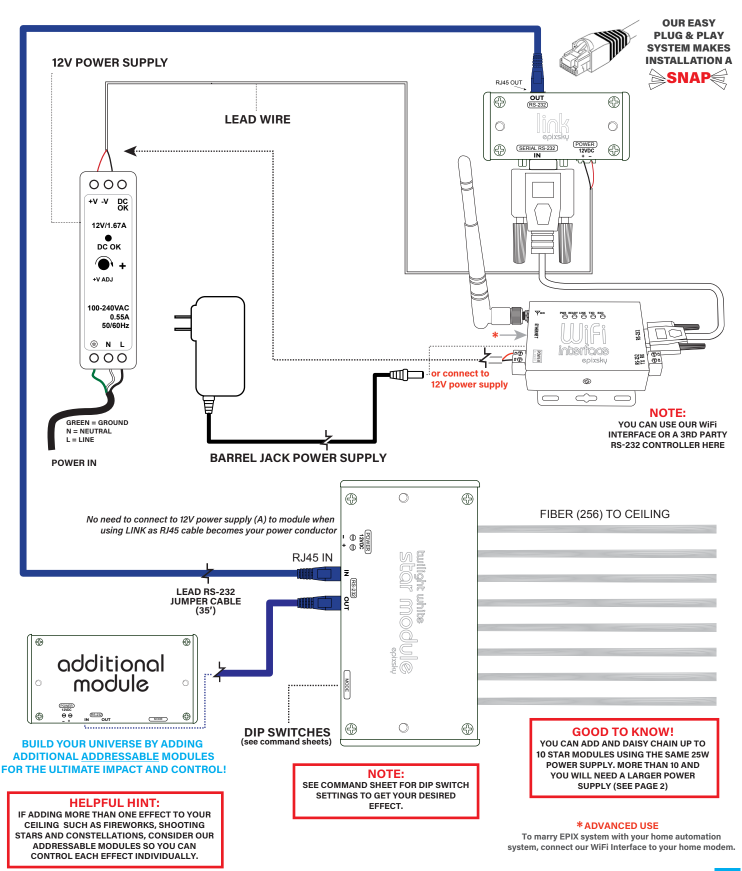
2'x2' Panel / Area 1.6" 2'x4' Panel / Area 3'6" 4'x4' Panel / Area 5'6" 4'x8' Panel / Area 10'

# **POWER SUPPLY CHART**

20W 5-6 modules 40W 12-13 modules 60W 19 modules 100W 32-33 modules 150W 105-106 modules

Every 13th module will need a power boost.
Use another lead wire and connect from your power supply to the power input on your module.

WIRING DIAGRAM



epiXsky