TWILIGHT COLOR **STAR MODULE SPECIFICATION**

PROJECT	DATE
TYPE	QTY





KEY FEATURES:

- 12 VDC Power
- Fiber Port (supports 256 fibers)
- 16 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) * Refer to module control reference sheet

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

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

MADE IN S. Δ

to be a star kit <u>or</u> a custom effect kit. With this module you can create a simple colorful starfield and have the choice of iridescent, random, full

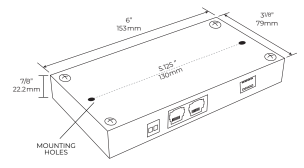
or a single color starfield.

EpiXsky's TWILIGHT COLOR STAR MODULE is designed

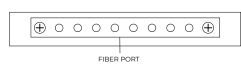
These are programmable by dip switch settings or RS-232 third party controllers such as Centro or Control 4.

If you don't already own a third party controller, we suggest downloading our free EPIX app from the app store for our custom programs to get the most out of your stars.

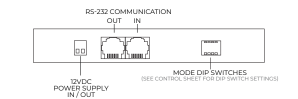
TECHNICAL INFO:



FRONT

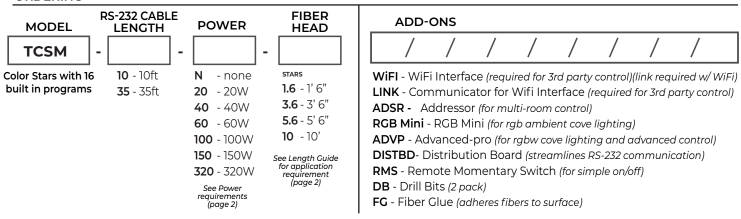


BACK



211 | Copyright © 2021, Impact Lighting Inc. All Rights Reserved >





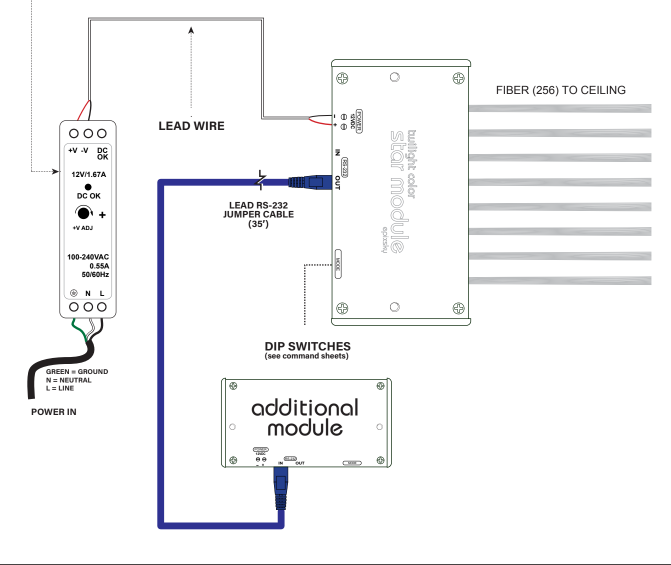
epiXsky A Division on Impact Lighting Inc.

BENEFITS:

TWILIGHT COLOR

WIRING DIAGRAM

12V POWER SUPPLY



STARS	FIBER LE	NGTH CH	ART

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

POWER SUPPLY CHART

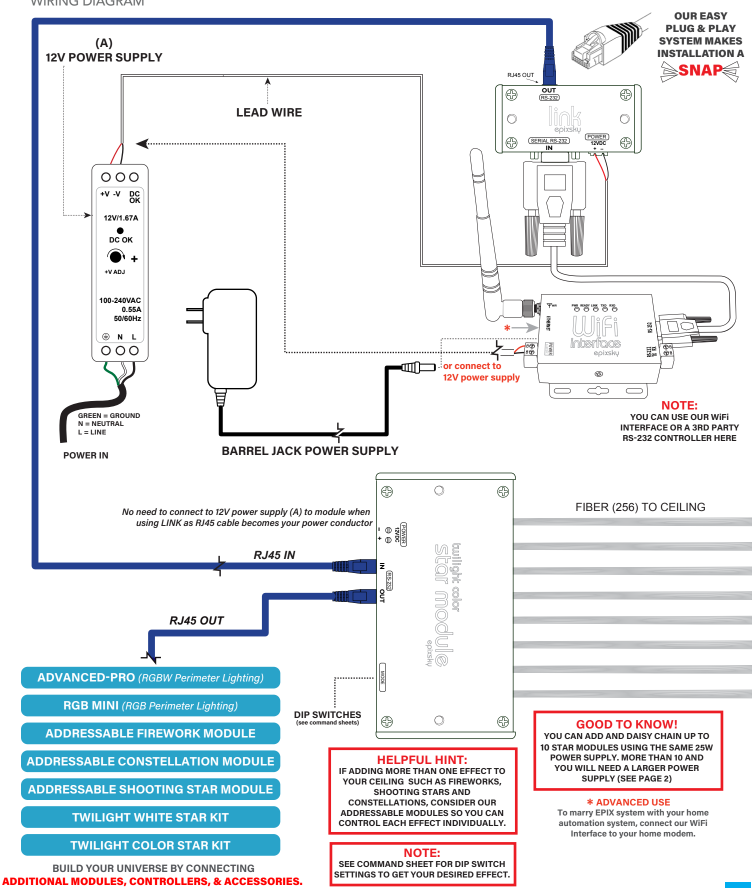
20W	5-6 modules
40W	12-13 modules
60W	19 modules
100W	32-33 modules
150W	105-106 modules

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.

TWILIGHT COLOR

WIRING DIAGRAM

THIRD PARTY CONTROL



ADDITIONAL MODULES, CONTROLLERS, & ACCESSORIES. EPIXSKY ALLOWS YOU TO EXPAND YOUR STAR SYSTEM WITH RJ45 PORTS FOR THE ULTIMATE SIMPLICITY AND CONTROL!