## ADDRESSABLE

# **CONSTELLATION MODULE**

| PROJECT | DATE |
|---------|------|
| TYPE    | QTY  |



V.0424 Copyright© 2024, Impact Lighting Inc. All Rights Reserved

**SPECIFICATION** 



### **KEY FEATURES:**

- · 12 VDC Power
- · Fiber Port (supports 256 fibers)
- · 7 Programs\*
- · RS-232 Serial Controllable
- · Stand Alone Mode Dip Switch Program
- Optional EpiX Hub required for WiFI/Bluetooth Network Connectivity
- Remote Momentary Switch Ready (Sold Separately)

Build your perfect universe by adding multiple shooting stars, fireworks and meteor showers

### **BENEFITS:**

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

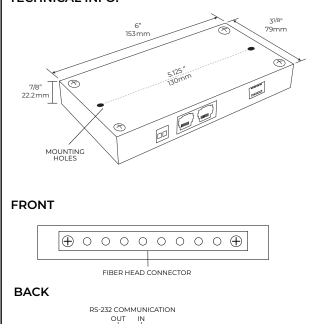


# EpiXsky's ADDRESSABLE CONSTELLATION MODULE creates beautiful twinkling constellations for your star ceiling and is most effective with multiple modules that can be controlled individually to go off randomly, timed or manually.

The addressable constellation module is programmable by dip switch settings, however RS-232 controllers are recommended for more options. (third party such as Centro or Control 4 are compatible with our EpiX system.)

We suggest using our EpiX Hub & downloading our free EPIX Star Control app to control your constellation and other Epix star module features from the app store.

# **TECHNICAL INFO:**



### **ORDERING**

| RS-232 CABLE<br>LENGTH               | POWER   | FIBER<br>HEAD  |
|--------------------------------------|---|--|
|                                      |   | -  |
| <b>10</b> - 10ft<br><b>35</b> - 35ft | N - none<br>20 - 20W<br>40 - 40W<br>60 - 60W<br>100 - 100W<br>150 - 150W<br>320 - 320W<br>See Power<br>requirements | 1.6 - 1' 6" 3.6 - 3' 6" 5.6 - 5' 6" 10 - 10' See Length Guide for application requirement (page 2)       |
|                                      | LENGTH - 10 - 10ft  | LENGTH - POWER  10 - 10ft N - none 35 - 35ft 20 - 20W 40 - 40W 60 - 60W 100 - 100W 150 - 150W 320 - 320W |

### ADD-ONS



MODE DIP SWITCHES

**HUB** - WiFi/Bluetooth Network Connectivity Module (required for 3rd party control)

**ADSR** - Addressor (for multi-room control)

12VDC POWER SUPPLY IN / OUT

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

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

 $\textbf{DISTBD-} \ \ \textbf{Distribution Board} \ \ \textit{(streamlines RS-232 communication)} \ \textbf{RMS-}$ 

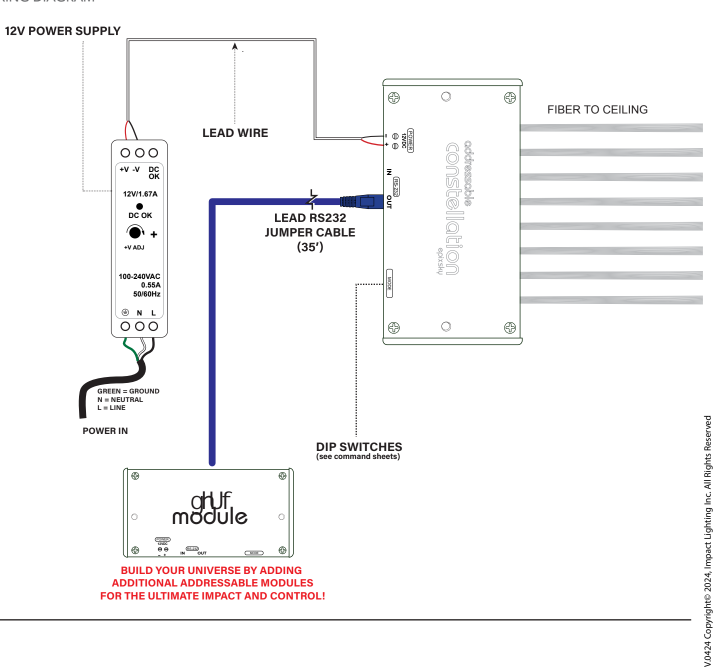
Remote Momentary Switch (for simple on/off) **DB** - Drill Bits (2 pack)

FG - Fiber Glue (adheres fibers to surface)



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

WIRING DIAGRAM



# **CONSTELLATION FIBER LENGTH CHART**

| 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.





**OUR EASY PLUG & PLAY SYSTEM MAKES INSTALLATION A** 

 $\otimes$ 

0

(X)

FOR THE ULTIMATE IMPACT AND CONTROL!

O BLUETOOTH O WIFI 0

O DATA OUT

**GOOD TO KNOW!** 

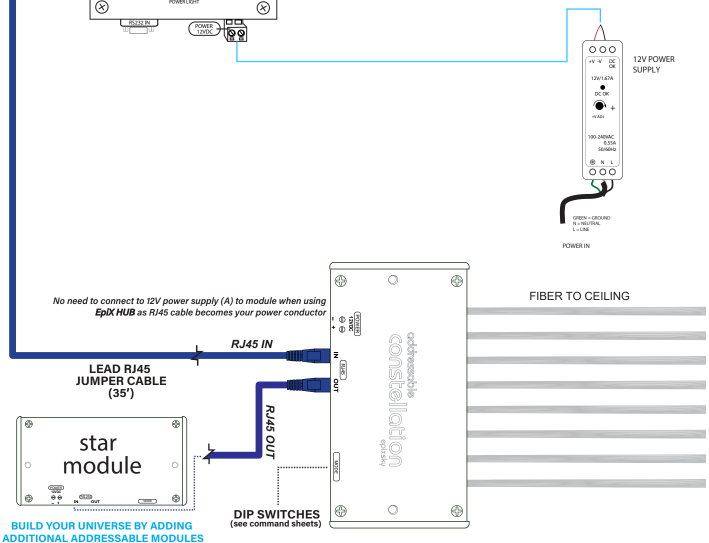
YOU CAN ADD AND DAISY CHAIN UP TO

10 MODULES USING THE SAME 25W

POWER SUPPLY. MORE THAN 18 AND

YOU WILL NEED A LARGER POWER

SUPPLY (SEE PAGE #?)



V.0424 Copyright© 2024, Impact Lighting Inc. All Rights Reserved

epiXsky
A Division of Impact Lighting Inc.

**NOTE:** 

SEE COMMAND SHEET FOR DIP SWITCH

SETTINGS TO GET YOUR DESIRED

**EFFECT AND CORRECT SETTINGS FOR** 

3RD PARTY CONTROL OPTIONS.