

PROJECT	DATE
TYPE	QTY



INDIVIDUAL UNIVERSE ADDRESS MODULE



KEY FEATURES:

- · 99 different address capability
- · 12VDC
- Works with EPic WiFi or 3rd party controllers such as Control 4, Savant, etc...

THE ADDRESSOR ALLOWS YOU TO AUTOMATE EACH AND EVERY EPIX EFFECT YOU HAVE IN YOUR HOME, NO MATTER THE AMOUNT!

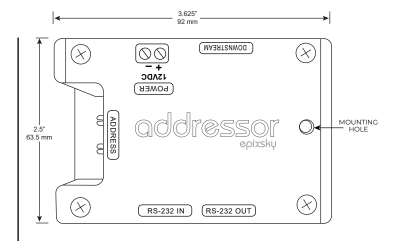
ONLY THE ADDRESSOR GIVES YOU THE FLEXIBILITY TO COMPLETELY CONTROL EACH UNIVERSE IN EACH ROOM

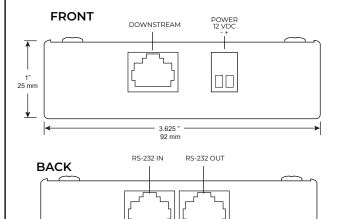


THE EPIX ADDRESSOR the key to designing your custom universe. The Addressor is exclusively for the EPIX star system modules and kits.

Designed for homes with star ceiling and effects in multiple rooms. The addressor allows you to control each room / universe independently.

EG: Turn off the fireworks in the kids bedroom while leaving on the stars on at 50% at bedtime, then turn on the stars and meteor shower in the home theater for a late night movie.





ORDERING

MODEL

ADDRESSOR

ADDRESSOR

CAN BE USED IN CONJUNCTION WITH:

- All Epix products
- 3rd party controllers

epiXsky Division of Impact Lighting Ind



ROOM SCENARIO

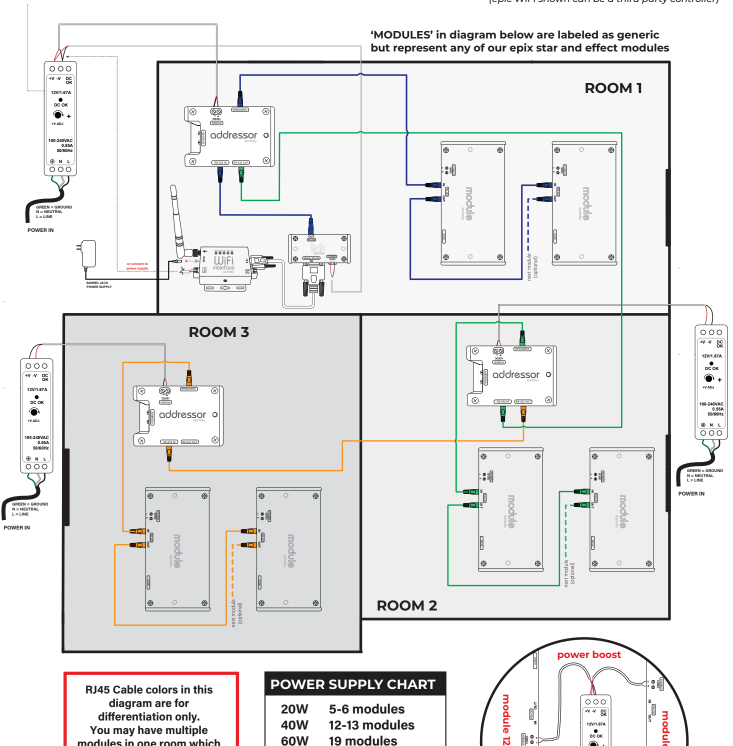
POWER SUPPLY

THIRD PARTY CONTROL

SCENARIO 1

Addressors in seperate rooms

(epic WiFi shown can be a third party controller)



You may have multiple modules in one room which will determine which power supply you need. Refer to power supply chart.

40W 12-13 modules 60W 19 modules 100W 32-33 modules 120W 105-106 modules

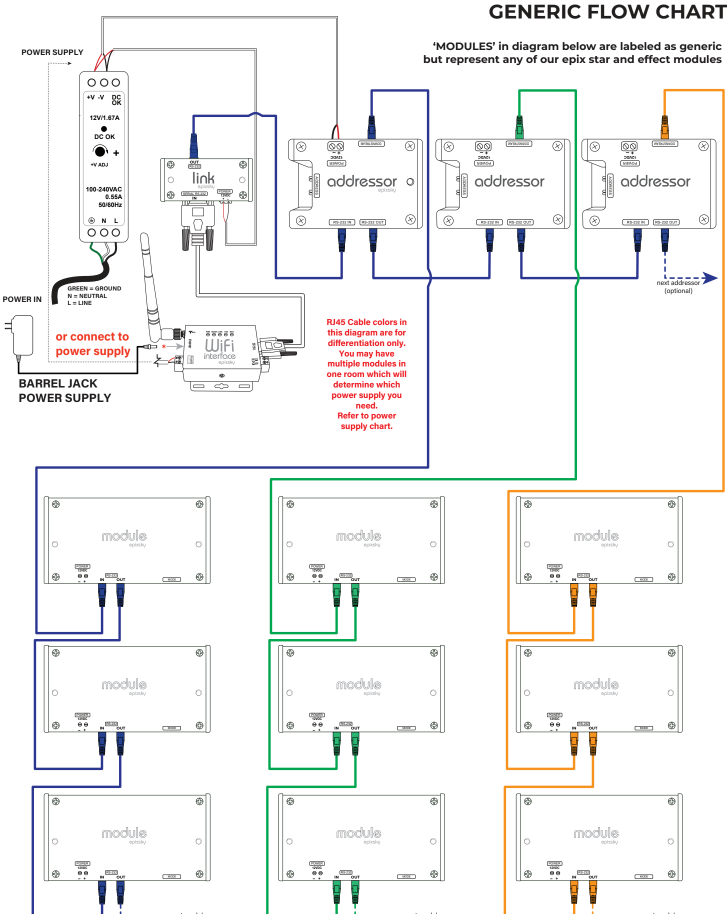
Every 13th module will need a power boost. Use another lead wire and connect from your power supply to the power input on your module.

> epiXsky A Division of Impact Lighting Inc

17/00/ER

13

THIRD PARTY CONTROL



(optional)

ROOM SCENARIO

POWER SUPPLY

THIRD PARTY CONTROL

SCENARIO 2

Addressors one room

(epic WiFi shown can be a third party controller)

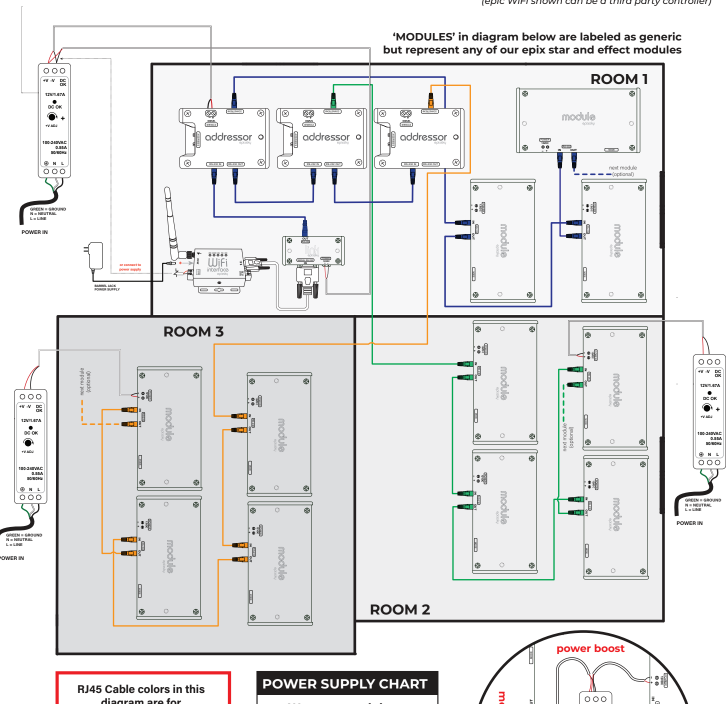


diagram are for differentiation only. You may have multiple modules in one room which will determine which power supply you need. Refer to power supply chart.

20W 5-6 modules 40W 12-13 modules 60W 19 modules 100W 32-33 modules 105-106 modules 120W

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.

