PLUG AND PLAY SYSTEM WITH POWER SUPPLY AND HUB

STAR PANELS

A Division of Impact Lighting Inc.

DIAGRAM BELOW IS AN EXAMPLE WIRING DIAGRAM FOR A BASIC STAR PANEL CONFIGURATION. ELEMENTS SHOWN ARE NOT TO SCALE.

OUR EASY PLUG & PLAY SYSTEM MAKES INSTALLATION A SNAP € LEAD RS232 JUMPER CABLE (35') Ъ \bigotimes \otimes LEAD WIRE Hub 0 0 NOUNTIN \otimes POWER 12VDC 000 12V POWER +V -V DC OK SUPPLY 12V/1.67A . DC OK ++V ADJ RJ45 IN 100-240VAC 0.55A 50/60Hz - N L œ =0 ō Ġ 000 GREEN = GROUND N = NEUTRAL L = LINE POWER IN **VERY IMPORTANT:** 0 \frown ō Make sure your connections \cap 0 0 IN (GREEN) & OUT (RED) \frown -Ö=1 ē ~ are correct from each star board 0 $\overline{}$ -0 ā to ensure proper power and \bigcirc œ. -0 -**D** - @-=0 communication. ō CH 1 ō. One wrong connection will disrupt communication to all panels following. Up to 12 panels can be connected together in any configuration per lead wire. If 0 your installation requires more ō than 12 panels, you will need an -0 Ó I additional lead jumper wire and 0 may need to add an additional Ġ =0 ā Power Supply. -0 ō

epiXsky 0 + 0 0 A Division of Impact Lighting Inc. 2814 Silver Star Rd., Orlando, Florida 32808 • Ph. 1-800-507-5714 • Email: sales@epixsky.com epiXsky.com