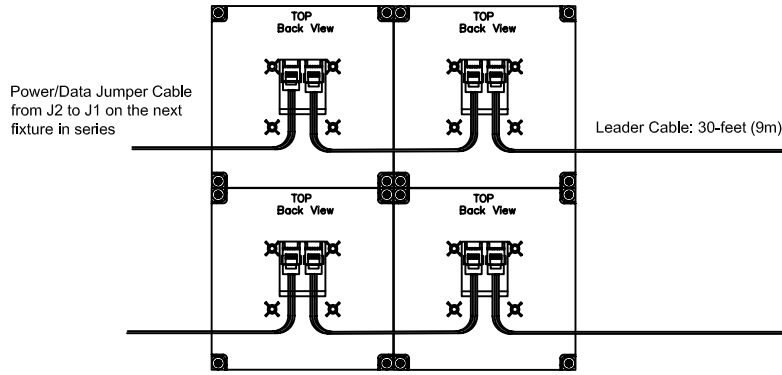


iCOLOR MODULE FX

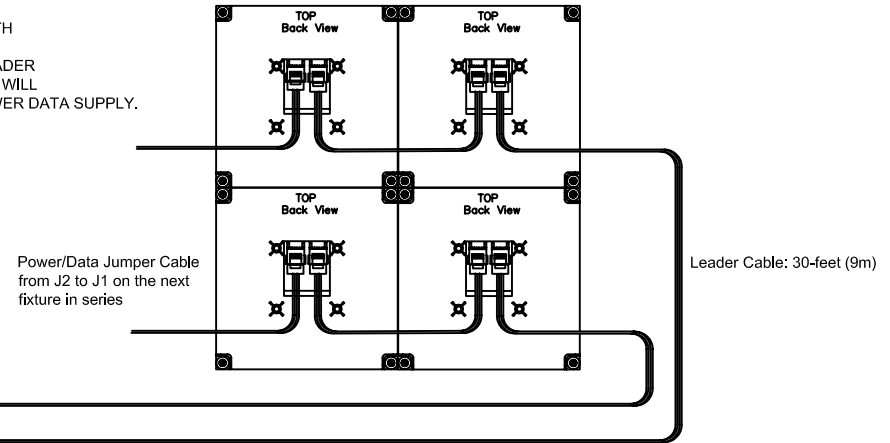


Power/Data Jumper Cable from J2 to J1 on the next fixture in series

Leader Cable: 30-feet (9m)

NOTE:
 - NEVER USE A DATA TERMINATOR WITH ETHERNET INPUT.
 - DO NOT SHORTEN OR LENGTHEN LEADER CABLE. CUTTING THE LEADER CABLE WILL DAMAGE THE MODULES AND/OR POWER DATA SUPPLY.

iCOLOR MODULE FX



Power/Data Jumper Cable from J2 to J1 on the next fixture in series

Leader Cable: 30-feet (9m)

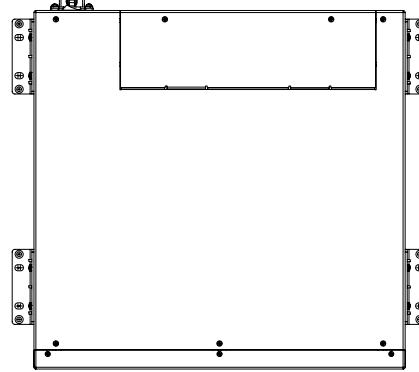
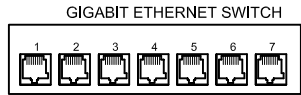
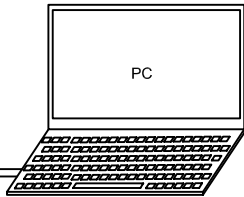
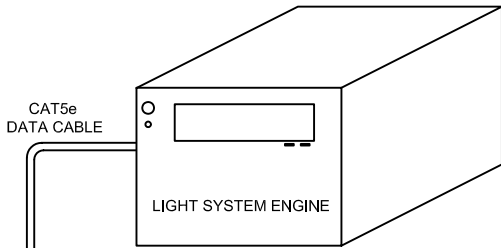
Maximum Series Runs per PDS-480ca 7.5V

Total Nodes	per PDS-480ca 7.5V	Per Output
36 Node Modules	1152	72
9 Node Modules	128	8

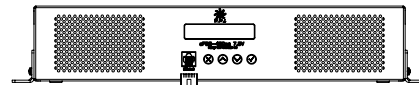
100-240 VAC (AUTO RANGING)
50-60 Hz

Maximum Series Runs per PDS-480ca 7.5V

Total Nodes	per PDS-480ca 7.5V	Per Output
36 Node Modules	1152	72
9 Node Modules	128	8

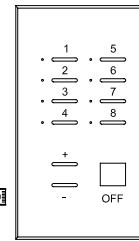


sPDS-480ca 7.5V (TOP)



sPDS-480ca 7.5V (FRONT)

CONTROLLER KEYPAD




RED / +24V DC

BLACK / GROUND

WALL WART



OUT TO ADDITIONAL sPDS-480ca UNITS OR OUT TO ETHERNET SWITCH UP TO 3 LEVELS IN TOTAL

 <p>COLOR KINETICS INCORPORATED 10 MILK STREET, SUITE 1100 BOSTON, MA 02108 888 FULL RGB 617.423.9999 WWW.COLORKINETICS.COM "FULL SPECTRUM DIGITAL LIGHTING"</p>	TITLE:	DATE: 6-23-2005
	SYSTEM WIRING DIAGRAM (TYP)	DWG. BY: MJ
	PRODUCTS:	SCALE: NTS
	iColor Module FX / sPDS-480ca 7.5V / LSM / ECK	REV:
		PAGE: 1 OF 1