



OUT TO ADDITIONAL
PDS UNITS OR OUT TO
ETHERNET SWITCH UP
TO 3 LEVELS IN TOTAL

ADDRESSING AND CONTROL:

- LIGHTS ARE AUTOMATICALLY DISCOVERED AND ADDRESSED USING LIGHT SYSTEM COMPOSER SOFTWARE PACKAGE. REFER TO USER GUIDE FOR FURTHER INSTRUCTIONS ON ADDRESSING AND CONTROL.
- WHEN CREATING SHOWS WITH LIGHT SYSTEM COMPOSER SOFTWARE USE RGB EFFECTS WITH EITHER WHITE (ON) OR BLACK (OFF). CONTACT TECHNICAL SUPPORT FOR FURTHER ASSISTANCE WITH PROGRAMMING.

NOTE:

- MAXIMUM CAT5 RAIN BETWEEN DEVICES IS 330 FEET (100m). CONTACT COLOR KINETICS TECHNICAL SUPPORT FOR INSTALLATIONS REQUIRING CUSTOM NETWORK CONFIGURATIONS.
- THE LEADER CABLE IS CONNECTORIZED TO ENSURE FAULTLESS WIRING. DO NOT REMOVE OR REPLACE THE FACTORY INSTALLED CONNECTORS. -DO NOT SHORTEN, LENGTHEN, OR MODIFY THE LEADER CABLE. CUTTING THE LEADER CABLE MAY DAMAGE THE DATA DRIVE CIRCUITRY.



Copyright © 2007 Color Kinetics Incorporated. All rights reserved. Kinetics 1000, ColorLink, the LED Revolution Light, eW Flex SLX, and the LED Revolution Light are trademarks of Color Kinetics, Inc. Color Kinetics 1000, ColorLink, the LED Revolution Light, eW Flex SLX, and the LED Revolution Light are trademarks of Color Kinetics, Inc. Color Kinetics 1000, ColorLink, the LED Revolution Light, eW Flex SLX, and the LED Revolution Light are trademarks of Color Kinetics, Inc.

DATA TERMINATOR
NOTE REQUIRED WITH
ETHERNET SYSTEMS

DATA CABLES (UTP)
ACCEPTABLE CABLE TYPES:
CAT-5/CAT-5e/CAT-6
STRANDED-THROUGH (150OHM)

TITLE: SYSTEM WIRING DIAGRAM (TYP)
PRODUCTS: eW FLEX SLX, SPD5-60ca 24V DMX/Ethernet LIGHT SYSTEM MANAGER/ETHERNET CONTROLLER KEYPAD

DATE: 7-17-2007
DWG. BY: BHG
SCALE: NTS
REV: 1
PAGE: 1 OF 1