

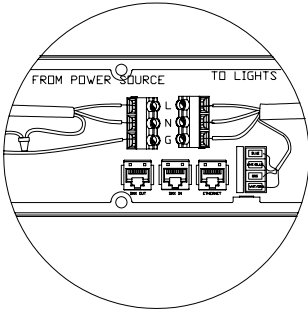
iCOLOR ACCENT POWERCORE

U.S.

LINE - BLACK  
NEUTRAL - WHITE  
GROUND - GREEN/YELLOW

EUROPE

LINE - BROWN  
NEUTRAL - BLUE  
GROUND - GREEN/YELLOW



50FT PC ACCENT LEADER CABLE

100-240VAC

ONE DATA ENABLER EO CAN POWER THE LESSER OF 15 FIXTURES OR 100FT (NOT INCLUDING LEADER CABLE).

iCOLOR ACCENT POWERCORE

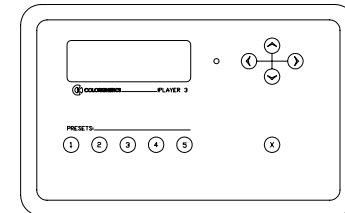
ONE DATA ENABLER EO CAN POWER THE LESSER OF 15 FIXTURES OR 100FT (NOT INCLUDING LEADER CABLE).

50FT PC ACCENT LEADER CABLE

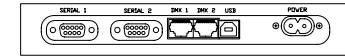
100-240VAC

CONTINUE DMX OUT/IN SEQUENCE TO INCLUDE ALL PWR/DATA SUPPLIES, THEN TERMINATE THE LAST UNIT (SEE BELOW)

FACEPLATE VIEW



CONNECTION VIEW



TO SERIAL INTERFACE (50' MAX CABLE LENGTH)

100-240VAC

NOTE:

- ONE DATA ENABLER EO CAN SUPPORT THE LESSER OF 15 FIXTURES OR 100FT OF FIXTURE AND JUMPER COMBINATIONS. FOR CUSTOM INSTALLATIONS CONTACT TECHNICAL SUPPORT.
- iPLAYER 3 CAN SUPPORT TWO SEPARATE DMX UNIVERSES. USE 'DMX 1' FOR SINGLE UNIVERSE APPLICATIONS. REFER TO iPLAYER 3 USER GUIDE FOR ADDITIONAL ON-BOARD FEATURES.
- iPLAYER 3 CAN SUPPORT UP TO 170 FEET OF iCOLOR ACCENT POWERCORE PER UNIVERSE (340 TOTAL FEET) WITH 1.2' PIXEL RESOLUTION.
- TO ADJUST THE PIXEL SIZE OF iCOLOR ACCENT POWERCORE CONTACT TECHNICAL SUPPORT: TECHNICALSUPPORT@COLORKINETICS.COM
- PLACE A DATA TERMINATOR IN THE DMX LOOP OUT PORT OF THE LAST PDS UNIT IN THE DAISY-CHAIN.

DATA TERMINATOR



PLACE IN DMX LOOP OUT PORT OF POWER/DATA SUPPLY WHEN REQUIRED (SEE NOTES)

CAT5/RJ45 PINOUT



(VIEW FACING PINS)

TITLE:

SYSTEM WIRING DIAGRAM (TYP)

PRODUCTS:

iCOLOR ACCENT POWERCORE/DATA ENABLER EO/  
iPLAYER 3/

DATE: 12-3-2007

DWG. BY: BHG

SCALE: NTS

REV:

PAGE: 1 OF 1

