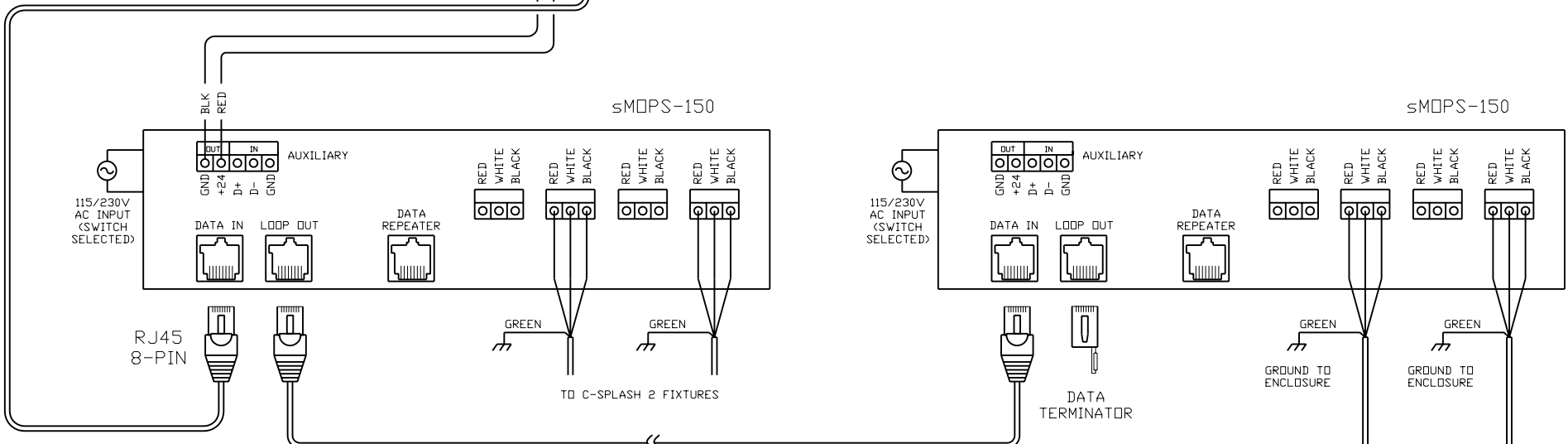


COLOR DIAL
(BACK VIEW)

14-18 AWG WIRES (2),
SUPPLIED BY E.C.
(MAX. DISTANCE = 50')

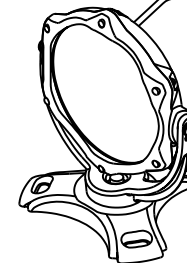
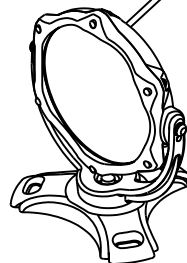


CAT-5 DATA CABLE
(24 AWG, 4 PAIR)
(OR USE FLYING
LEAD/RJ45 DATA
CABLE)

CAT-5 DATA CABLE
(REPEAT LOOP TO FINAL sMOPS)

C-SPLASH 2 FIXTURE
(MAX. 4 PER sMOPS)

UNIFIED PWR/DATA CABLE
(MAX. 60' - INCLUDED)



LEGEND:

CHASSIS GROUND

AC SOURCE

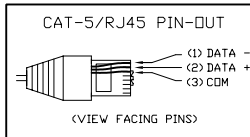
DATA TERMINATOR



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

NOTES:

- sMOPS MAX. AC LINE DRAW = 3.2A (115V), OR 1.6A (230V).
- USE DATA REPEATER (OUT) ON EVERY 32nd PDS UNIT IN A CHAIN, OR WHEN A DATA CABLE EXCEEDS 100'. WHEN USING THE DATA REPEATER, PLACE A DATA TERMINATOR IN THE LOOP OUT PORT.



COLOR KINETICS INCORPORATED
10 MILK STREET, SUITE 1100
BOSTON, MA 02108
888 FULL RGB
617 423 9999
WWW.COLORKINETICS.COM

"FULL SPECTRUM DIGITAL LIGHTING"

CLIENT:	DATE:
TITLE:	DWG. BY: BS
CSPLASH 2-sMOPS-COLORDIAL	SCALE: NTS
	REV:
	PAGE: 1 OF 1