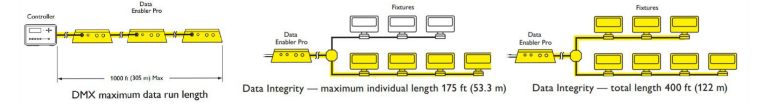


NOTES:

- A. REFER TO INSTALLATION INSTRUCTIONS AND PRODUCT GUIDES AT WWW.COLORKINETICS.COM FOR ALL COLOR KINETICS PRODUCTS INCLUDED IN THIS DIAGRAM.
- B. CONSULT PRODUCT GUIDE OR THE CONFIGURATION CALCULATOR FOR MAXIMUM FIXTURE QUANTITIES FOR THIS SYSTEM.
- C. TOTAL CABLE LENGTH OUT OF A TYPICAL DATA ENABLER PRO CANNOT EXCEED 400' MAX. ANY SINGLE RUN OF CABLE FROM THE LAST/FURTHEST FIXTURE IN A RUN BACK TO THE DATA ENABLER PRO CANNOT EXCEED 175'.
- D. SURGE PROTECTION SHOULD BE CONSIDERED FOR ALL COLOR KINETICS SYSTEMS.
- E. ALL CONTROL EQUIPMENT SHOULD BE LOCATED INDOORS OR OUTDOOR RATED ENCLOSURE (BY OTHERS). REFER TO PRODUCT DATA SHEETS FOR ENVIRONMENTAL PROTECTIONS/IP RATINGS.
- F. THIS IS A RECOMMENDED SYSTEM CONFIGURATION AND THE ACTUAL INSTALLATION MAY VARY IN FIELD. THIS TYPICAL RISER DIAGRAM SHALL NOT BE USED FOR CONSTRUCTION.



REV REVISION DESCRIPTION	BY DA		STAN	IDARD WIRING DIA	CRAMS	BLAST
			CIT STAINDAILD WITHING DIAGRAMS			DATA ENABLER PRO
					IPLAYER 3	
				THIS DRAWING IS THE PROPERTY OF SIGNIFY AND CONTAINS PROPRIETARY INFORMATION. THIS DRAWING SHALL NOT BE REPRODUCED. COPIED. OR USED WITHOUT PRIOR EXPRESSED WRITTEN	SCALE 1'-0" = 1'-0"	
		(\$)ignif	У	PERMISSION. (C) 2023 SIGNIFY HOLDING - AI Rights Reserved. Specifications are subject to change without notice. No representation or warranty as to the accuracy or	DRAWN CHKD PM DATE 3/13/2024	-
		Tel: 800.555.0050	1 Van de Graaff Drive Burlington, MA 01803		ECO SECTION	BLA0-DEP-IP3-NO