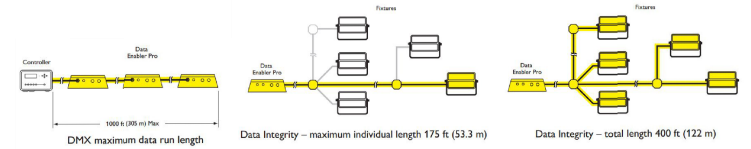


## NOTES:

- 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	DATE	CK S	NATS	DARD WIRING DIA	GRAN	VIS	REACHELITE200
								VIO	DATA ENABLER PRO
									IPLAYER 3
				Signify		THIS DRAWING IS THE PROPERTY OF SIGNIFY AND CONTAINS PROPRIETARY INFORMATION. THIS DRAWING SHALL NOT BE REPRODUCED, COPIED, OR USED WITHOUT PRIOR EXPRESSED WRITTEN		1'-0" = 1'-0"	
				Tel: 800.555.0050	I		AM CHKD PM DAT	3/13/2024	_
							ECO SEC	CTION	REA1-DEP-IP3-NO