

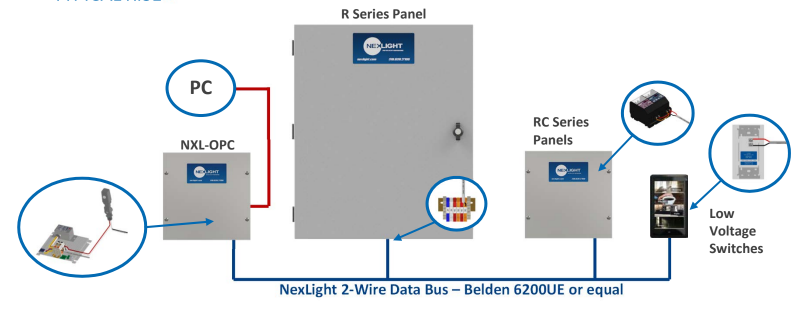
APPLICATION OVERVIEW

The R Series Panels are stand-alone relay panels that serve as the primary point of connection in the 2-Wire NexLight Lighting Control System. Utilizing the CRC1301, the R Series panels provide the same Graphic User Interface as the larger capacity CRC1201. Networking multiple (up to 250) standard panels (R Series and/or D Series) is easily done through a standard Ethernet (CAT5E or greater) Local Area Network. This networking approach allows for a truly segmented network design, while retaining the advantage of leveraging the reliability and simplicity of the NexLight 2-Wire Data Bus.

APPLICATION HIGHLIGHTS

- Networkable via Ethernet.
- Programming, Monitoring and Remote Override available through Graphic User Interface (GUI).
- Utilizes the CRC7000 Mechanically Latching Relay backed by NexLight's 20-Year Relay Warranty.

TYPICAL RISER



PANEL SCHEDULE

Information supplied by building IT Department Record the control circuit wired to the terminal block	<u> </u>	PANEL NAME: MOUNTING LOCATION: TRANSFORMER FEED: PANEL TYPE:	NXL-R32s	———	SUBN	ADDRESS: IET MASK: GATEWAY: ENSIONS:	30.00"H × 24	.00″W x 6.00″D	NEXLIGHT
		LEFT SIDE				RIGHT SIC			E
		LOAD DESCRIPTION	SOURCE	ADDRESS	DEVICE	DEVICE	ADDRESS	SOURCE	LOAD DESCRIPTION
Record the Lighting Load Description				0-1	CRC7000	CRC7000	0-2		
Record the source			4	0-3	CRC7000	CRC7000	0-4		
				1-1	CRC7000	CRC7000	1-2		
				1-3	CRC7000	CRC7000	1-4		
				2-1	CRC7000	CRC7000	2-2		
				2-3	CRC7000	CRC7000	2-4		
				3-1	CRC7000	CRC7000	3-2		
				3-3	CRC7000	CRC7000	3-4		
				4-1	CRC7000	CRC7000	4-2		

STEPS TO INSTALLATION

- 1. Mount the R Series Panel in the desired location.
- 2. Wire the CRC7000 Relay to the Source and Lighting Load.
 - Record the Source and Lighting Load Description on the part number specific Panel Schedule.
- 3. Connect Line Voltage to the Control Power Terminal Blocks.
 - Record the circuit breaker designation in the appropriate field at the top of the Panel Schedule.
- 4. Proceed with wiring the NexLight 2-Wire Data Bus; Reference the Table of Contents for specific applications.