



D SERIES DIMMING PANEL

OVERVIEW

The NexLight™ D Series dimming control panel provides control of lighting loads using world class 20A mechanically latching relays for ON/OFF control and CRC4214 dimming units that provide up to 100 mA (sinking current) of dimming per channel. These lighting control panels come in a NEMA/Type 1 (3R available) enclosure and are factory wired in NexLight's UL508A shop. NexLight panel mounted system components are controlled via a dual processor CPU with an astronomical timeclock function. The easy-to-use Graphic User Interface (GUI) may be accessed through a Personal Computer (PC) for real-time programming, monitoring, and override of controlled loads on the NexLight system. The scheduling function is also accessed through the GUI and provides the end user with full control of the system whether on-site or from a remote location. Networking multiple panels together using the global addressing feature provides seamless control from a single platform.

features

- **20A Mechanically Latching Relays**
- **100 mA of Sinking Current per 0-10V Dimming Channel**
- **Graphic User Interface through a PC**
- **Networkable via Ethernet**
- **BACnet connectivity for BMS available via NXL-BMS accessory panel**
- **Built-in Real-Time-Clock (RTC) for scheduling**

Specifications

Physical

NEMA/Type:	1 (3R available, add -3R to part number)
Mounting:	Surface Mount (suitable for Plenum Mount)
Operating Temperature:	14° to 122°F (-10°C to 55°C)

Electrical (Control Wiring)

Output Signal:	±24VAC, 500mA
Input Signal:	24VAC, Class II
Ethernet:	10/100 Ethernet TCP/IP Modbus TCP (BACnet via NXL-BMS) Requires UPT Cable Category 5 or greater Connection via PoE Port not Allowed
Max # of units:	250 (Ethernet)

Relays

UL/cUL Listed:	20A 300 VAC Ballast 20A 300/347 VAC General Use 16A 300 VAC Electronic Ballast ½ HP 110-125 VAC Motor 1½ HP 220-277 VAC Motor
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Dimming Channels

0-10V Sinking Current:	100 mA per dimming channel
High Trim:	100% down to 50%
Low Trim:	0% up to 50%

Additional accessories

NXL-OPC:	Outdoor Photocell Integration Panel, Remote Mounting (8"H x 8"W x 4"D)
NXL-00P5:	Dimming Expansion, (8) Channels of 0-10 Dimming (100mA Sinking per Channel) (8"H x 8"W x 4"D)
NXL-AVI:	A/V Integration, (8) Dry Contact Inputs (8"H x 8"W x 4"D)
NXL-BMS:	BACnet Protocol Conversion Panel for Building Management System (BMS) Integration (12"H x 12"W x 6"D)
NXL-AMP:	Amplifier Panel for NexLight Data Bus, Supports an additional 485 mA of system devices (12"H x 12"W x 6"D)

**See individual accessory specification sheet for more information



NXL-D8i



Alternate Available Part Numbers:
NXL-D8a

Included Components

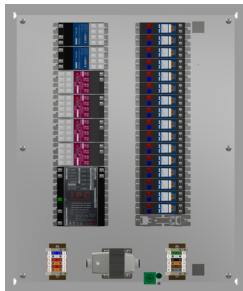
- 8 CRC7000 20 Amp Relays
- 2 CRC4214 Dimming Control Units (4 Channels each)
- 1 CRC1201 IPC₁
- 1 CRC2180 Relay Controller
- 1 TR-5024 Transformer
- 1 TB-2-6-6 Terminal Block Assembly
- 1 PA-240-1 Panel Assembly

Physical Specifications

- NEMA/Type: 1 (3R available, add -3R to part #)
- Mounting: Surface Mount
- Dimensions: 24.00"H x 20.00"W x 6.00"D
- Weight: 47 lbs
- Addresses Available: 256
- Addresses Used: 16
- mA Available: 450
- mA Draw: 24
- Operating Temperature: 14° to 122°F (-10°C to 55°C)

¹ Alternate System Devices Available;
Reference Part Number Information Table

NXL-D16i



Alternate Available Part Numbers:
NXL-D16a

Included Components

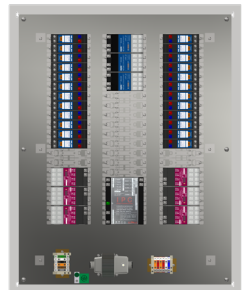
- 16 CRC7000 20 Amp Relays
- 4 CRC4214 Dimming Control Units (4 Channels each)
- 1 CRC1201 IPC₁
- 2 CRC2180 Relay Controller
- 1 TR-5024 Transformer
- 1 TB-2-6-6 Terminal Block Assembly
- 1 PA-240-1 Panel Assembly

Physical Specifications

- NEMA/Type: 1 (3R available, add -3R to part #)
- Mounting: Surface Mount
- Dimensions: 24.00"H x 20.00"W x 6.00"D
- Weight: 51 lbs
- Addresses Available: 256
- Addresses Used: 32
- mA Available: 450
- mA Draw: 48
- Operating Temperature: 14° to 122°F (-10°C to 55°C)

¹ Alternate System Devices Available;
Reference Part Number Information Table

NXL-D24i



Alternate Available Part Numbers:
NXL-D24a

Included Components

- 24 CRC7000 20 Amp Relays
- 6 CRC4214 Dimming Control Units (4 Channels each)
- 1 CRC1201 IPC₁
- 3 CRC2180 Relay Controller
- 1 TR-5024 Transformer
- 1 TB-2-6-6 Terminal Block Assembly
- 1 PA-300-1 Panel Assembly

Physical Specifications

- NEMA/Type: 1 (3R available, add -3R to part #)
- Mounting: Surface Mount
- Dimensions: 30.00"H x 24.00"W x 6.00"D
- Weight: 72 lbs
- Addresses Available: 256
- Addresses Used: 48
- mA Available: 450
- mA Draw: 72
- Operating Temperature: 14° to 122°F (-10°C to 55°C)

¹ Alternate System Devices Available;
Reference Part Number Information Table

NXL-D32i



Alternate Available Part Numbers:
NXL-D32a

Included Components

- 32 CRC7000 20 Amp Relays
- 8 CRC4214 Dimming Control Units (4 Channels each)
- 1 CRC1201 IPC₁
- 4 CRC2180 Relay Controller
- 1 TR-5024 Transformer
- 1 TB-2-6-6 Terminal Block Assembly
- 1 PA-360-1 Panel Assembly

Physical Specifications

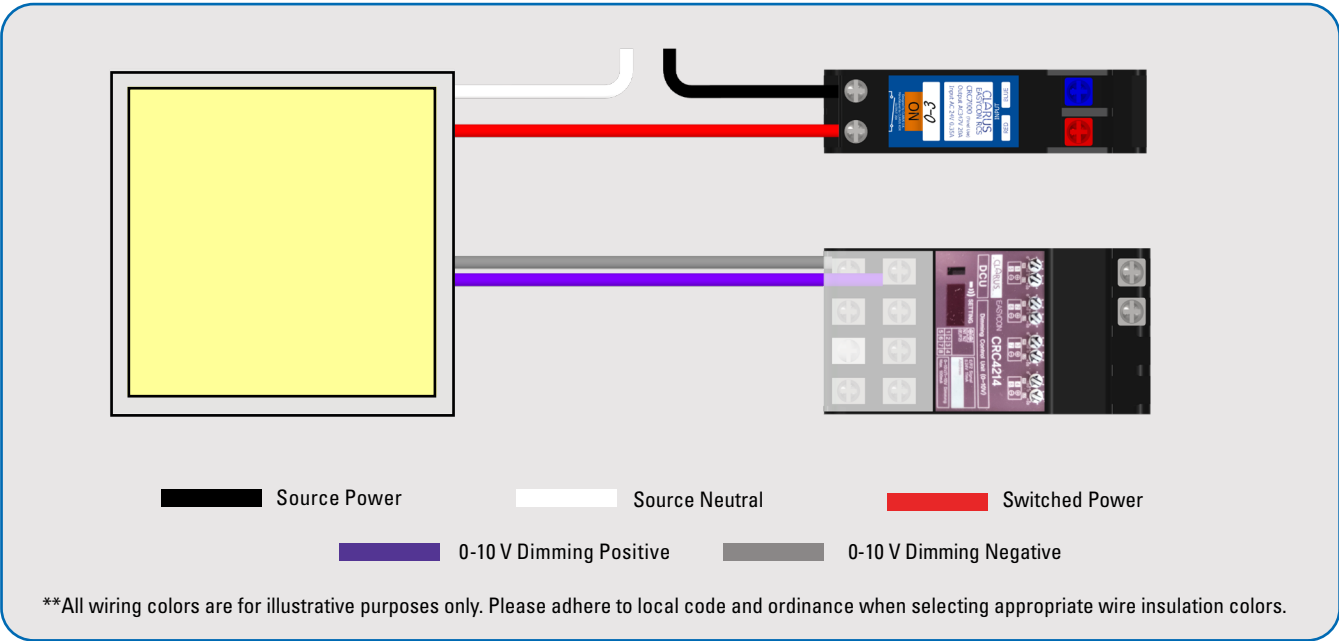
- NEMA/Type: 1 (3R available, add -3R to part #)
- Mounting: Surface Mount
- Dimensions: 36.00"H x 24.00"W x 6.00"D
- Weight: 85 lbs
- Addresses Available: 256
- Addresses Used: 64
- mA Available: 450
- mA Draw: 96
- Operating Temperature: 14° to 122°F (-10°C to 55°C)

¹ Alternate System Devices Available;
Reference Part Number Information Table

PART NUMBER INFORMATION TABLE

Part Number Information		
Example Used:	NXL-D8i	
(D) D Series Panel	(8) 20A Relays	(i) System Device CRC1201
Available Relay/Dimming Channel Quantities for the D Series Panels: 8, 16, 24, 32,		
Available System Devices for the D Series Panels: (i) CRC1201, (a) CRC6001*		
Component P/N	Description	Addresses Available
CRC1201	Large Capacity CPU	256
CRC6001	Data Bus Amplifier	0
*Use of the CRC6001 makes the D Series Panel an Auxiliary Panel		

Wiring diagram



PANEL SELECTION TABLE

PANEL SELECTED	PART #	DESCRIPTION	SYSTEM DEVICE USED	ADDRESSES AVAILABLE
	NXL-D8i	8 Relay Dimming Panel, Astronomic Timeclock (IPC) (24"H x 20"W x 6"D)	CRC1201	240
	NXL-D8a	8 Relay Dimming Panel, Astronomic Timeclock (AUX) (24"H x 20"W x 6"D)	CRC6001	0
	NXL-D16i	16 Relay Dimming Panel, Astronomic Timeclock (IPC) (24"H x 20"W x 6"D)	CRC1201	224
	NXL-D16a	16 Relay Dimming Panel, Astronomic Timeclock (AUX) (24"H x 20"W x 6"D)	CRC6001	0
	NXL-D24i	24 Relay Dimming Panel, Astronomic Timeclock (IPC) (30"H x 24"W x 6"D)	CRC1201	208
	NXL-D24a	24 Relay Dimming Panel, Astronomic Timeclock (AUX) (30"H x 24"W x 6"D)	CRC6001	0
	NXL-D32i	32 Relay Dimming Panel, Astronomic Timeclock (IPC) (30"H x 24"W x 6"D)	CRC1201	192
	NXL-D32a	32 Relay Dimming Panel, Astronomic Timeclock (AUX) (30"H x 24"W x 6"D)	CRC6001	0



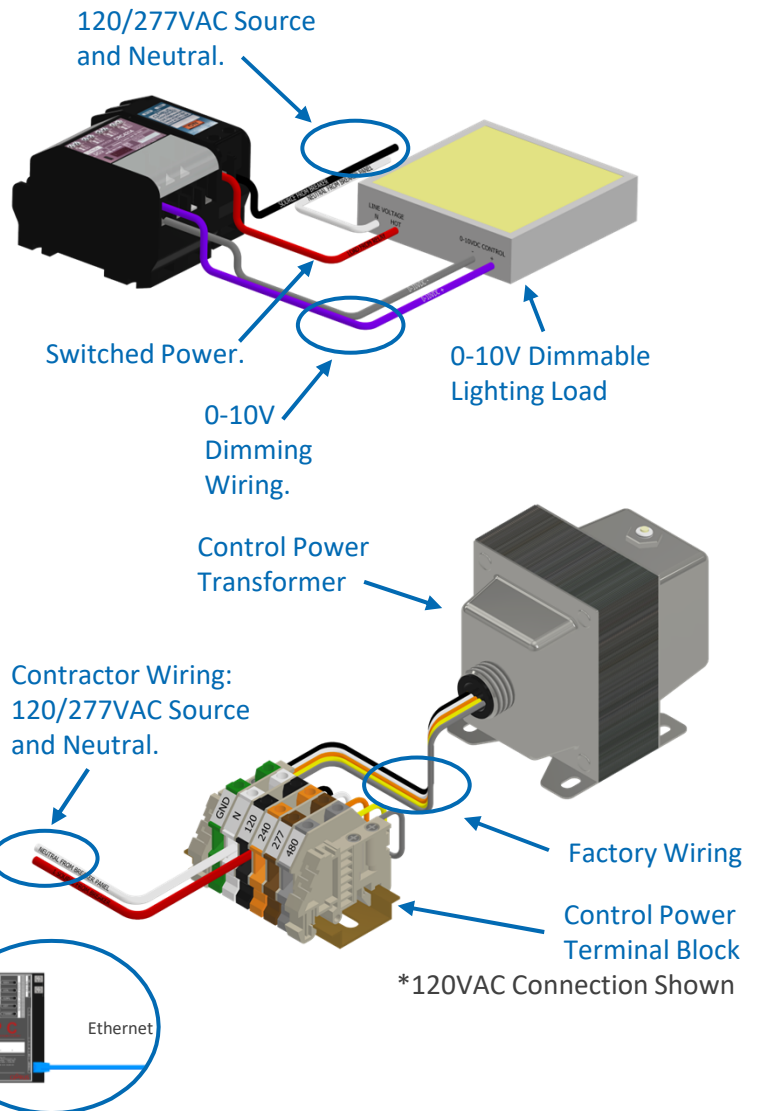
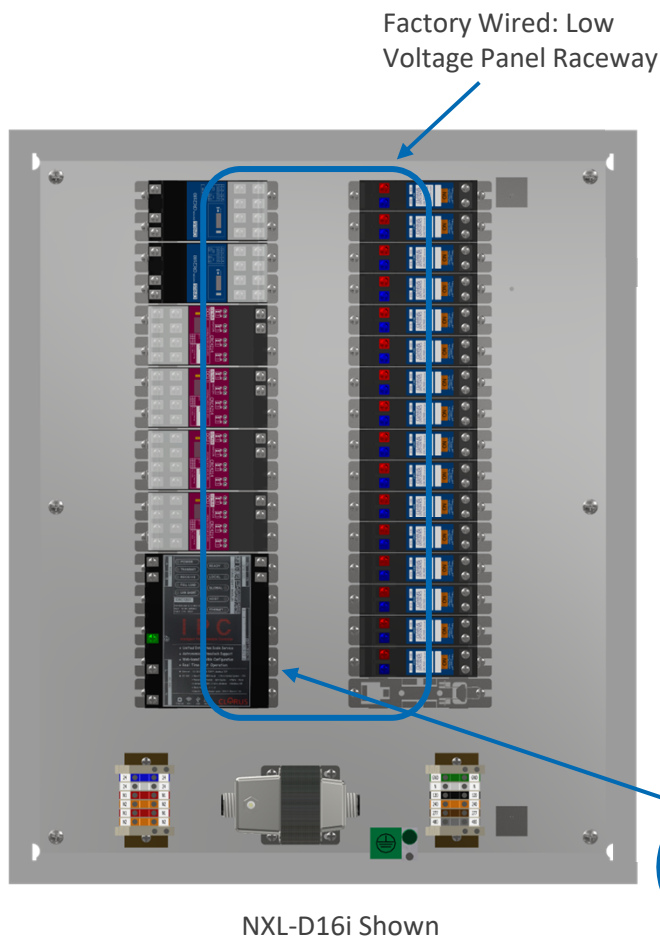
PANEL NAME:				IP ADDRESS:					
MOUNTING LOCATION:				SUBNET MASK:					
TRANSFORMER FEED:				DEFAULT GATEWAY:					
PANEL TYPE:	NXL-D32i			PANEL DIMENSIONS:	36.00"H x 24.00"W x 6.00"D				
LEFT SIDE				RIGHT SIDE					
LOAD DESCRIPTION	SOURCE	ADDRESS	DEVICE	DEVICE	ADDRESS	SOURCE	LOAD DESCRIPTION		
		0-1	CRC7000	CRC7000	0-2				
		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				
		4-3	CRC7000	CRC7000	4-4				
		5-1	CRC7000	CRC7000	5-2				
		5-3	CRC7000	CRC7000	5-4				
		6-1	CRC7000	CRC7000	6-2				
		6-3	CRC7000	CRC7000	6-4				
		7-1	CRC7000	CRC7000	7-2				
		7-3	CRC7000	CRC7000	7-4				
	CHANNEL 1	8	-1	CRC4214 0-10V DIMMER	CRC4214 0-10V DIMMER	9	-4	CHANNEL 4	
	CHANNEL 2		-2				-3	CHANNEL 3	
	CHANNEL 3		-3				-2	CHANNEL 2	
	CHANNEL 4		-4				-1	CHANNEL 1	
	CHANNEL 1	10	-1	CRC4214 0-10V DIMMER	CRC4214 0-10V DIMMER	11	-4	CHANNEL 4	
	CHANNEL 2		-2				-3	CHANNEL 3	
	CHANNEL 3		-3				-2	CHANNEL 2	
	CHANNEL 4		-4				-1	CHANNEL 1	
	CHANNEL 1	12	-1	CRC4214 0-10V DIMMER	CRC4214 0-10V DIMMER	13	-4	CHANNEL 4	
	CHANNEL 2		-2				-3	CHANNEL 3	
	CHANNEL 3		-3				-2	CHANNEL 2	
	CHANNEL 4		-4				-1	CHANNEL 1	
	CHANNEL 1	14	-1	CRC4214 0-10V DIMMER	CRC4214 0-10V DIMMER	15	-4	CHANNEL 4	
	CHANNEL 2		-2				-3	CHANNEL 3	
	CHANNEL 3		-3				-2	CHANNEL 2	
	CHANNEL 4		-4				-1	CHANNEL 1	

INSTALLING CONTRACTOR TO USE: 16 AWG. BELDEN 6200 UE OR EQUAL; REFERENCE 2-WIRE DATA BUS WIRING DETAIL

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D SERIES

DIMMING CONTROL PANEL



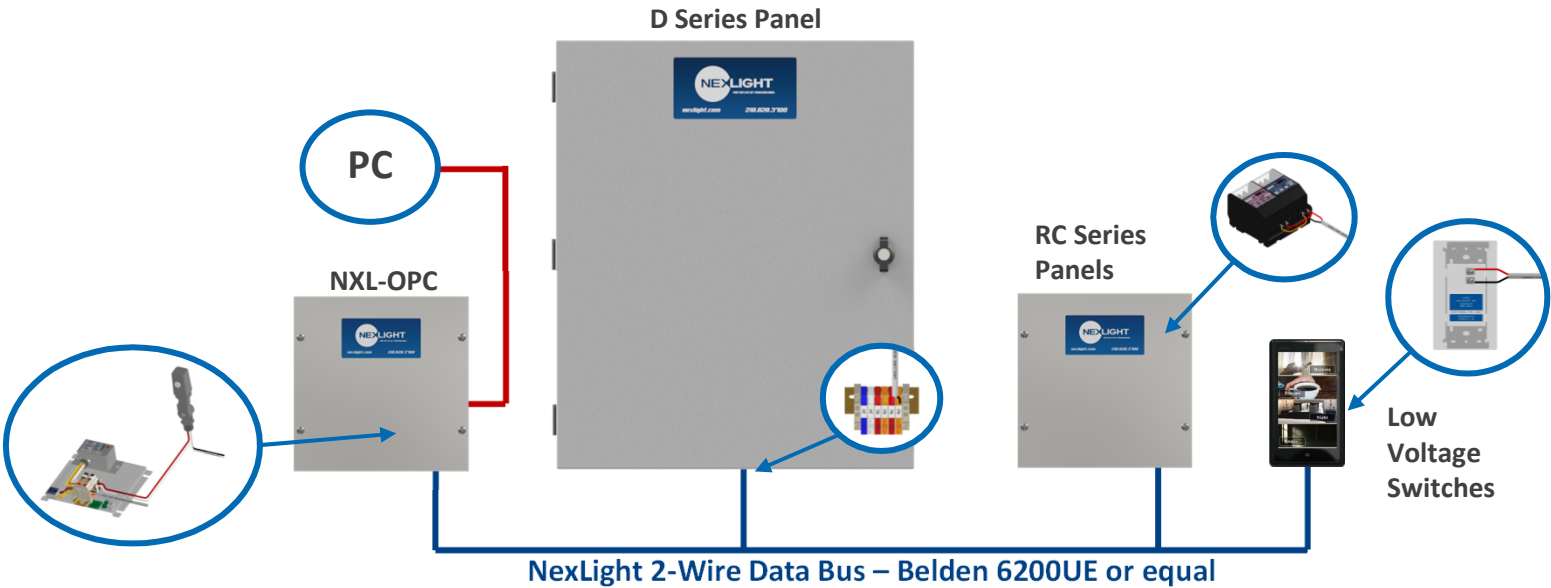
APPLICATION OVERVIEW

The D Series Panels are stand-alone 0-10V dimming panels that serve as the primary point of connection in the 2-Wire NexLight Lighting Control System. Utilizing the CRC1201, the R Series panels provide a Graphic User Interface for monitoring and control of all addresses on your lighting control system. 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.
- 100 mA of Sinking Current per Dimming Channel.

TYPICAL RISER



PANEL SCHEDULE

Record the control circuit wired to the terminal block

Information supplied by building IT Department

PANEL NAME:		IP ADDRESS:					
MOUNTING LOCATION:		SUBNET MASK:					
TRANSFORMER FEED:		DEFAULT GATEWAY:					
PANEL TYPE: NXL-D16		PANEL DIMENSIONS:		24.00"H x 20.00"W x 6.00"D			
LEFT SIDE				RIGHT SIDE			
LOAD DESCRIPTION	SOURCE	ADDRESS	DEVICE	DEVICE	ADDRESS	SOURCE	LOAD DESCRIPTION
CRC2180 RELAY CONTROLLER				CRC7000	0-1		
				CRC7000	0-2		
				CRC7000	0-3		
				CRC7000	0-4		
CRC2180 RELAY CONTROLLER				CRC7000	1-1		
				CRC7000	1-2		
				CRC4214 0-10 DIMMER			
				CRC4214 0-10 DIMMER			
	CHANNEL 1	-1	4				
	CHANNEL 2	-2					
	CHANNEL 3	-3					
	CHANNEL 4	-4					

Record the Lighting Load Description

Record the source circuit breaker

STEPS TO INSTALLATION

1. Mount the D 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. Wire the CRC4214 0-10V Dimming Channel to the Lighting Load.
 - Record the Lighting Load Description on the part number specific Panel Schedule.
4. 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.
5. Proceed with wiring the NexLight 2-Wire Data Bus; Reference the Table of Contents for specific applications.