

2-Wire Device

LOW VOLTAGE CONFIGURABLE SWITCHES



Alternate Function: Toggle

Top Button: Individual Address
 2nd Button: Group Address
 3rd Button: Scene Address
 Bottom Button: Scene Address

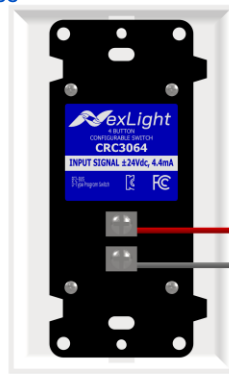
Alternate Function: Optional

NFC Programmable Configurable Switch



iPhone OR Android

*CRC3064 Shown.



Data Bus to anywhere on the NexLight System 2-Wire (16AWG) Belden 6200UE or Equal

***The NexLight Lighting Controls App is available for both iPhone and Android.**

APPLICATION OVERVIEW

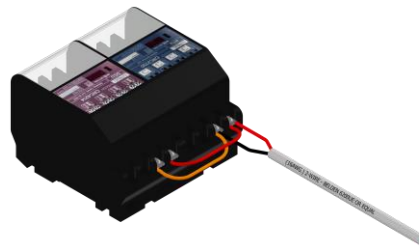
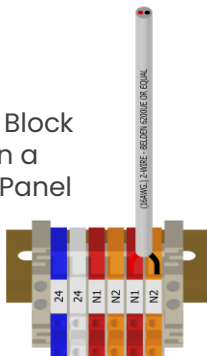
The NexLight Lighting Control System features fully addressable switches that provide the flexibility to control any addresses on the 2-Wire Data Bus. Addresses created within the Graphic User Interface (GUI) are assigned to the switches using the NexLight Lighting Controls App. The available address types include Individual (IND), Group (GRP) & Scene (SCN). No supplementary power supply is required for control power, the only connection needed is to the NexLight 2-Wire Data Bus. Switches come in 1, 2, 4, Single Dimmer, or Dual Dimmer Configurations. Real time adjustments for manually adjusting light levels require raise/lower buttons on a Dimmer Style Switch.

APPLICATION HIGHLIGHTS

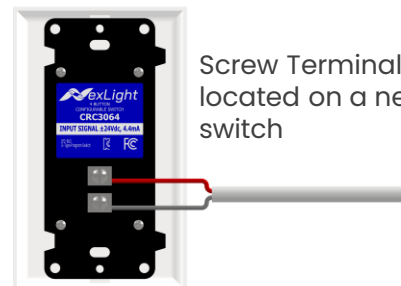
- Use with R Series, D Series, DMX Series or a Custom Main Panel.
- Simple User Level control of NexLight System using a Low Voltage 2-Wire connection.
- Capable of having an Alternate Function (Dual Function).

TYPICAL DATA BUS CONNECTIONS

Data Bus Terminal Block located in a NexLight Panel



Screw Terminals located on Panel devices



Screw Terminals located on a nearby switch