POWER UP
When power is first applied to a Bridge (or when the unit is reset), the LEDs will flash all ON together, then all OFF together. This will repeat several times.

INITIAL DEVICE DISCOVERY
When a new nLight device or a string of new nLight devices is plugged into a port, the corresponding LED will continuously flash quickly to indicate that the port is in discovery mode. Discovery should be completed within a few seconds. To force rediscovery, reset the Bridge by pressing and holding the button for 6 seconds.

NORMAL LED OPERATION
• After discovery has finished, the port LEDs will operate in one of two modes: Activity Mode (default) or Device Count Mode.
• Pressing the button once toggles between the two modes.
• In Activity Mode, each port LED (in alternating sequence) will regularly blink one of the following states:
  
  1 Blink = Port is polling connected zone of devices
  2 Blinks = Port is wired to an upstream Transceiver/Bridge or the Gateway
  4 Blinks = Port is wired to a Transceiver/Bridge further downstream from the Gateway
• In Device Count Mode, each port LED (in alternating sequence) will indicate the number of detected devices by blinking out a two digit number.

  1st DIGIT (pause) 2nd DIGIT

• Rapid blinking indicates the number zero. If the count is greater than 99, three digits will be blinked in a similar manner.
• A port LED that does not blink, or blinks erratically, indicates a broken or miswired CAT-5 connection.
BRIDGE INSTRUCTIONS (nBRG 8)