

OVERVIEW

The nLight nIO PC KIT provides an outdoor photocontrol solution for nLight networks. In addition to a weatherproof outdoor photocontrol that mounts to any 1/2" knockout, the nIO PC KIT includes an interface device with a normally low input. This device called a nIO NLI, detects the state of the photocontrol and communicates it over the nLight network to a relay(s) controlling a lighting load. The nIO NLI can also trigger local or remote control scenes to run when the photocontrol's state changes.

The nIO NLI is daisy-chain wired into any zone of nLight devices (sensors, power packs, WallPods) using CAT-5e cabling. Power to the nIO NLI device is provided by the CAT-5e connection to an nLight power pack/supply within its zone, or a Bridge. Power to the outdoor photocontrol is provided via Class 2 wires from the included PS 150 power supply or other low voltage source (for example the auxiliary power output on an nPANEL 4).

The nIO NLI can trigger one of several modes when the connected outdoor photocontrol changes states:

- WallPod Mode: Turns relays on/off within its zone
- Local Scene Mode: Initiates a scene to run on its local zone
- Remote Scene Mode: Requests the Gateway to run a system profile on non-local devices or zones

FEATURES

- Kit Provides both Outdoor Photocell & Specialized nIO Interface Device
- nIO Interfaces Outdoor Photocell Using Normally Low Input
- Sends Toggle Signal to Relays within Local Zone
- Initiates a Local or Remote Scene
- Communicates w/ nLight Network
- Remotely Configurable/Upgradeable
- Push-Button Programmable
- Includes PS 150 Power Supply

Daylight Condition	PC Output	nIO NLI 1S Action	
		WallPod Mode	Scene Mode
Night Time	High	Exert On	Send Scene
Day Time	Low	Exert Off	Run Defaults

Buy American

BAA variants of this product are assembled in the USA and meet the Buy America(n) government procurement requirements under FAR, DFARS and DOT. Please refer to www.acuitybrands.com/buy-american for additional information.

Warranty

Five-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application Specifications subject to change without notice.



*nIO PC Kit
Outdoor Photocell
Interface Kit*



*Outdoor Photocell (PC) is model number LCS-624D from Precision Multiple Controls Inc.



This item is an A+ capable component, which has been designed and tested to provide out-of-the-box luminaire compatibility with simple commissioning, when included as part of an A+ Certified™ Solution.

To learn more about A+, visit www.acuitybrands.com/aplus.



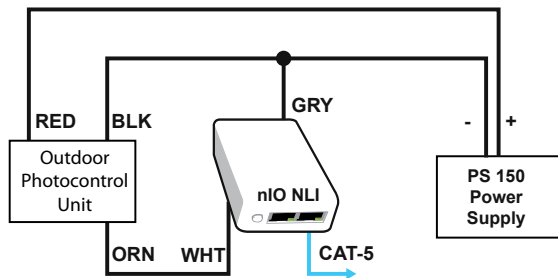
ORDERING INFORMATION

nIO PC KIT		Example: nIO PC KIT
Series	Buy America(n)	
nIO PC KIT	[blank]	Standard
	BAA	Buy America(n) Act Compliant

WIRING

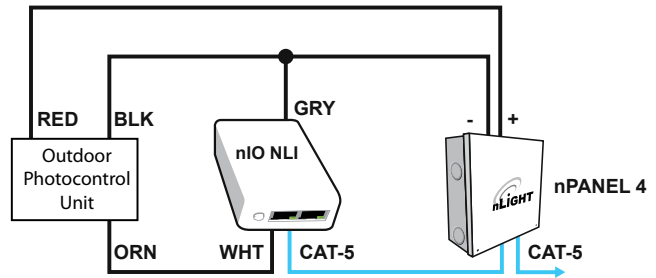
OPTION 1*

*Note, line connection to power supply not shown. Additional nLight devices are required to switch lighting load (e.g., nPP16).



OPTION 2*

*Note, line and load connections to nPANEL 4 not shown.



SPECIFICATIONS

(nIO NLI)

Size: 3.38"H x 2.53"W x 1.83"D (8.59 cm x 6.43 cm x 4.65 cm)

Weight: 2 oz

Color: White

Network Connection: 2 RJ-45 each device

Power Requirements: < 3 mA

Wires: 20 AWG (3)

RoHS Compliant

(PC)

Size: 3.50" H x 1.25" W x 0.25" D (8.89 cm x 3.18 cm x 0.64 cm)

Mounting: 1/2" KO in any approved weatherproof outdoor box

Weight: 4 oz

Color: Gray

Power Requirements: < 35 mA @ 12-28 VDC

Wires: 20 AWG (3)

(PS150)

Size: (not including 1/2" chase nipple) 3.00" H x 2.25" W x 1.88" D
(7.62 cm x 5.72 cm x 4.78 cm)

Weight: 6 oz

Mounting: 1/2" KO

Color: Black

Operating Voltage: 120/277

Output Voltage, Current: 15 VDC, 150 mA

Wires: 18 AWG (3) & 20 AWG (2)

RoHS Compliant