OVERVIEW

The nLight® UNITOUCH is an elegant capacitive touch screen wall switch that leverages the perfect blend between aesthetic design and intuitive user experience to enable control of any nLight controlled space. Developed with end-users first at mind, the nLight® UNITOUCH is an easy-to-install wall switch that enables control of nLight-enabled devices, scenes, shades and channels behind a multi-user access level architecture.

Equipped with Bluetooth(R) Low Energy (BLE), the nLight UNITOUCH enables users the ability to remotely control lights and shades through the MyPersonify mobile app.

FEATURES

- 3.5" full-color responsive capacitive touch screen
- Slim and compact form factor
- Simple and intuitive user interface
- Proximity screen sensor for auto "wake-up"
- Customizable Screen Saver Image
 - Supported file formats: JPG, PNG
 - Optimal resolution: 320x480
- Full alpha-numeric nomenclature for scenes and lighting channels •
- Controls up to 16 On/Off/Dim lighting and shade channels
- Controls up to 16 scene controls •
- Enables on-screen customization of all preset scenes, On/Off/Dim lighting and shade channels
- Optional password protected lockout screen
- Multi-level password/PIN protection
- Enables wireless control of scenes, lights and shades through the MyPersonify mobile app •
- Mounts to a single gang switch box
- Complies with California Civil Code Title 1.81.26, Security of Connected Devices, approved under Senate Bill No. 327 (2018)





Warranty

Five-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. 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.

ORDERING INFORMATION

		Example: nPOD TOUCH WH	
Switch	Power Supply Type	Color	
nPOD TOUCH	[blank] Includes PS150 PS347 Includes PS150-347	WH White BK Black	
	NPWS No Power Supply		



nLight UNITOUCH™ Touch Screen Wall Switch

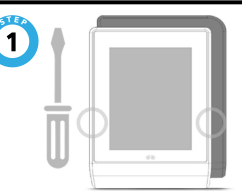


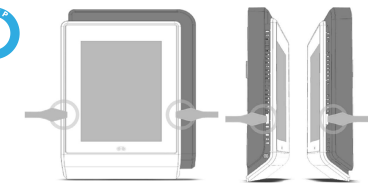




The nLight UniTouch is equipped with two RJ-45 ports to facilitate CAT5e daisy-chain connection with other nLight-enabled devices, and a set of power terminals where low voltage power is connected (from the provided PS 150 power supply module).

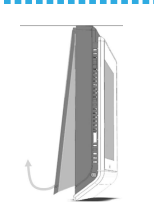
Mounting Instructions

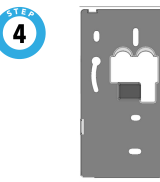




To mount, the faceplate must be detached from the backplate. This will require an appropriately sized tool (i.e., flat-head screwdriver) that can fit in the release tab.

Using the appropriately sized tool, press in the release tabs on each side of the device until the backplate is noticeably released.

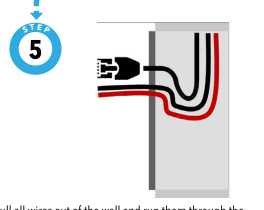




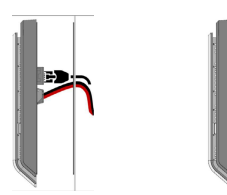


Pull the backplate out from the bottom, away from the faceplate, as pictured.

Device should be separated into two pieces, backplate and faceplate. The backplate will be used to mount onto a wall gang box.







Pull all wires out of the wall and run them through the central hole of the backplate. Screw the backplate onto **• •** the wall.

Plug the wire(s) into the connector(s), then gently push the excess wiring back into the wall. Reattach the front plate and ensure that it clips tightly in place. Tighten the security screw, if applicable.

SPECIFICATIONS

Electrical	Input Ratings	15-24VDC, <1.5W, Class 2 (via included PS-150 or PS-150-347 power supply)
	Standards/Ratings	Energy Management Equipment,
		FCC Rules Part 15, Subpart B Class B
Mechanical	Dimensions	5.18"H x 3.37"W x 0.75"D (131.5mm x 85.5mm x 19mm)
	Mounting	Single-Gang Box or Low Voltage Ring
	Connection Type	RJ-45 nLight Network Ports (2)
		Low-Voltage Terminals
	Color:	White, Black
Environmental	Warrantied Operating Temperature	Standard: 32°F to 122°F (0°C to 50°C)
	Relative Humidity	Up to 90%, Non-Condensing
	Standards/ Rating	RoHS
General	Standards/ Rating	System Component to aid in compliance with Title 24, ASHRAE 90.1, IECC
	Begulatory	cULus Listed (E228719)