Catalog Number: Date Project

### **OVERVIEW**

The nLight **nWV 16** Series Wide View occupancy sensor is designed to mount in a corner and detect small motions up to 40 ft (12.19 m) away, and larger motions up to 70 ft (21.34 m) away. This makes it ideal for 30 ft x 30 ft (9.14 m x 9.14 m) classrooms or corridors up to 70 ft (21.34 m) long. The enclosure's convenient tilting feature enables the sensor to be mounted at any height from 8 to 10 ft (2.44 to 3.05 m). When corner or wall mounting is not possible, the WV BR bracket accessory can be used to mount the **nWV 16** to the ceiling. Additionally, the **nWV 16** may be used in combination with other nLight sensors to customize coverage for very large or irregularly shaped spaces. For rooms with obstructions, use the **nWV PDT 16** Series sensor which adds Microphonics™ detection.

### **FEATURES**

- Patented Dual Technology with PIR / Microphonics™ Detection (PDT version)
- 120° by 40 ft (12.19 m) Coverage for Small Motion
  Integrated On/Off Photocell
- Communicates w/ nLight Network
- Remotely Configurable/Upgradeable
- Push-Button Programmable
- Adjustable Time Delay
- 100 hr Lamp Burn-in Timer

## **SPECIFICATIONS**

#### **Corner Mount Enclosure**

Size: 3.00" H x 3.60" W x 1.75" D (7.62 cm x 9.14 cm x 4.45 cm)

Weight:

Mounting: Directly to Corner or to Ceiling using nWV BR bracket

Color: White nLight Network Ports: 2 RJ-45

Temperature Rating: Standard: -10° C to 85° C

> LT Standard Option: -40° C to 85° C LT Option (PDT): -20° C to 60° C Non-LT Option (PDT): -10° C to 60° C

## Ceiling Mount Bracket WV-BR (only incluided w/ kit)

Size: 4.70" Dia. (11.94 cm) 3.30" Deep (8.38 cm)

Weight:

Mounting: Ceiling Tile Surface, Round Fixture Box, Single Gang Handy Box

Color: White Power Consumption: < 3mA

> None Wires:

Title 24 System Component

## Warranty

Five-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms\_and\_conditions.aspx

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



# nLight<sub>®</sub>

## nWV 16 nWV PDT 16 Corner Mount 120°

Wide View Sensor





## **4** Capable

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.

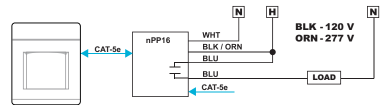
To learn more about A+, visit www.acuitybrands.com/aplus.



### ORDERING INFORMATION

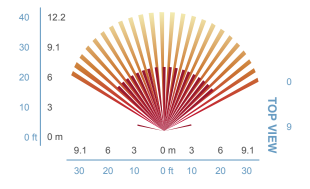
nWV 16 / nWV PDT 16 Example: nWV PDT 16 KIT		
Series	Temp/ Humidity	Bracket Kit
nWV 16 120° Wide View Sensor nWV PDT 16 120° Wide View Sensor Dual-Technology	[blank] Standard LT Low Temp	[blank] Sensor Only KIT Sensor & WV BR Bracket

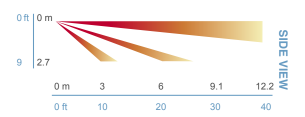
Sensor power is provided via the CAT-5e connection.



### WIDE VIEW LENS

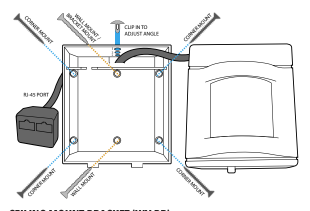
- Small motion (e.g. hand movements) detection up to 40 ft (12.2 m)
- Large motion (e.g. walking) detection up to 70 ft (21.34 m)
- Designed for 8 to 10 ft (2.44 to 3.05 m) high mounting in room corner





- Unit's rear enclosure piece is beveled so as to facilitate corner mounting. Mount between 8 to 10 ft (2.44 to 3.05 m) high using the four screws provided.
- Interconnect unit (via RJ-45 splitter) with other nLight devices in lighting zone using CAT-5e cables.
- Once power is received via CAT-5e connection, all devices in zone will automatically begin functioning together according to each device's defaults.
- Snap front piece into mounted rear piece and set sensor view angle using the plastic tilt adjustment peg (see table below right).
- The WV BR bracket (pictured right, only included in kit option) enables mounting to ceiling, if desired. Route CAT-5e cable through hole in bracket, then using provided screw, mount sensor to the bracket's flat side for 8 to 10 ft (2.44 to 3.05 m) heights. Mount sensor to angled side for mounting above 10 ft (3.05 m).





## **CEILING MOUNT BRACKET (WV BR)**

The **WV BR** Ceiling Mount Bracket allows the **nWV 16** to be mounted in the corner of the area from the ceiling for conditions where mounting to the wall is not possible.



nWV (PDT) 16 - TN-300