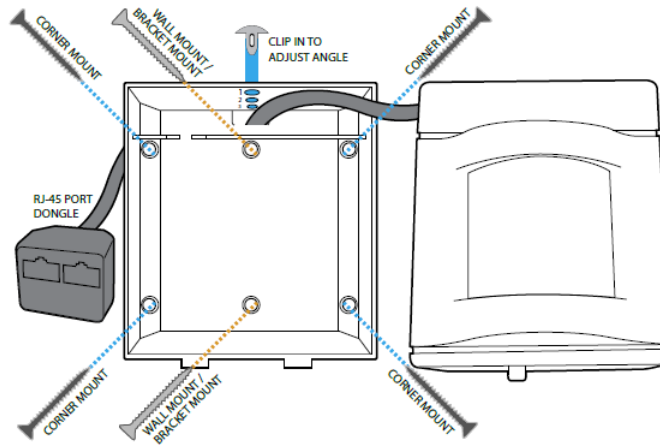


Installation

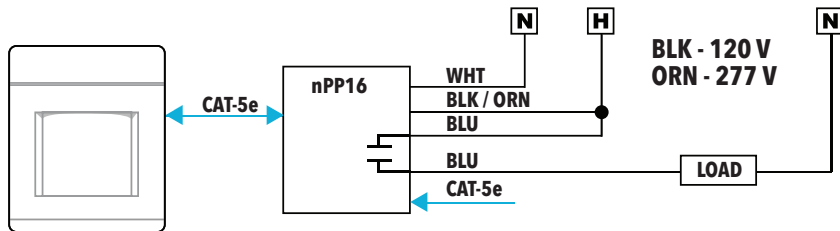
WIDE VIEW SENSOR : LOW VOLTAGE

- Before mounting, interconnect unit (via dual RJ-45 port adapter dongle) with other nLight devices in lighting zone using CAT-5 cables
- Unit's rear enclosure piece is beveled so as to facilitate corner mounting (four screws provided) between 8 to 10 ft (2.44 to 3.05 m) high
- Set sensor view angle using the plastic tilt adjustment peg (see table below right)
- Once power is received via CAT-5 connection, all devices in zone will automatically begun functioning together according to each device's defaults
- The WV-BR bracket (pictured right, not provided) can be used to mount unit to ceiling if desired. Mount sensor to flat side of bracket 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).



TILT ADJUSTMENT Mounting Height Position

| | |
|-----------|-------------|
| 7' - 8' | Vertical |
| 8' - 9' | Center |
| 9' - 10' | Forward |
| Above 10' | Use WV-BR ▶ |



PROGRAMMING

Refer to included instruction card for default settings and directions on programming the sensor via the push-button.