



Noble Pro LED Line Voltage Task Lighting NLLP2 Series

Features

The NLLP2 Series is ideal for undercabinet lighting in kitchens, study area and displays with its low profile design. The housing is available in 5 different lengths, ranging from 9" to 40" to handle most application requirements. Color options include white, oil-rubbed bronze and a brushed aluminum finish to accommodate most decors. The NLLP2 Series includes an array of LEDs, and is linkable up to 200 watts. In addition the units can be direct wired, and attached to the cabinet with 2 captive mounting screws, which provide for a smoother installation. Multiple knockouts on the top and the back which offers maximum wiring flexibility.

The following accessories are included with each fixture:

- BX/NM cable connector • direct connector
- Slide switch lock (use to isolate color switch to a specific CCT)

Hardwire Box (ordered separately) recommended for use (when direct wiring the 9" units
Occupancy sensor (order separately) available for active motion detection)

Construction

Fixture housing is made from extruded aluminum.

Finish

All exposed metal parts are post painted and available in the following finishes:

- White Gloss Enamel (WH) • Brushed Aluminum (BA)
- Oil-Rubbed Bronze (RB)

Diffuser

White polycarbonate

Electrical

This unit is wired for 120 Volt operation. This product also provides a user selectable switch which will allow you to select 1 of 3 color levels which are 2700K, 3000K & 4000K CCT respectively. The fixture features a Triac dimmable driver and is dimmable with most standard 2 wire (Triac) wall dimmers or an electronic low voltage dimmer switch (sold separately). High/ low switch included.

Lamping

LED Lamping, type SMT array, 2 (Non replaceable arrays are used to create 2700K, 3000K or 4000K color temps), Rated to 50,000 hrs. 90 CRI.

Certification

Fixtures are listed cETLus for damp location and carry a cETLus rating for undercabinet/convertible/linkable mounting.

ENERGY STAR® qualified

Title 24/JA8 Compliant

Warranty

Limited warranty. This fixture guaranteed to be free from defects in materials and workmanship for a period of 5 years from date of purchase.

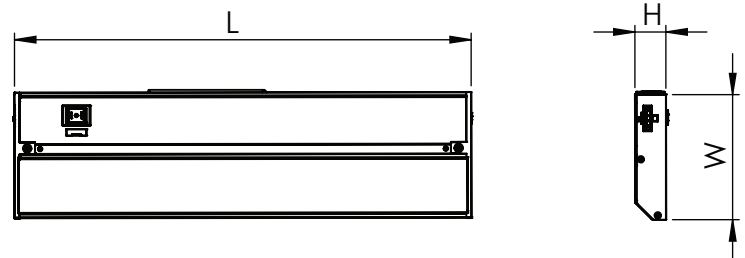
Specifications and dimensions subject to change without notice.

Ordering Information:

| White | Oil-Rubbed Bronze | Brushed Aluminum | Type | *Watt | Lumens (2.7K/3.0K/4.0K) | *LPW | L | W | H |
|------------|-------------------|------------------|-----------|-------|-------------------------|------|-----|--------|----|
| NLLP2-09WH | NLLP2-09RB | NLLP2-09BA | SMT-Array | 4.6W | 259/290/384 | 63 | 9" | 3-3/4" | 1" |
| NLLP2-14WH | NLLP2-14RB | NLLP2-14BA | SMT-Array | 6.7W | 384/437/442 | 65 | 14" | 3-3/4" | 1" |
| NLLP2-22WH | NLLP2-22RB | NLLP2-22BA | SMT-Array | 10.7W | 656/746/755 | 69 | 22" | 3-3/4" | 1" |
| NLLP2-32WH | NLLP2-32RB | NLLP2-32BA | SMT-Array | 14.4W | 927/1022/1023 | 70 | 32" | 3-3/4" | 1" |
| NLLP2-40WH | NLLP2-40RB | NLLP2-40BA | SMT-Array | 18W | 1170/1302/1310 | 72 | 40" | 3-3/4" | 1" |

*Watt & LPW based on 3000K

| | | |
|----------------|--|--------------|
| LOCATION | | DATE |
| PREPARED BY | | QUANTITY |
| COMMENTS | | FIXTURE TYPE |
| CATALOG NUMBER | | |



Compatible Wall Dimmers

| Brand | Model # |
|----------------|--|
| Cooper | 6013W |
| Leviton® | 6633, 6681, 6621-WWP, 6631-WWP, DSE06-10Z |
| Lutron® | TG-600P, TG-603P, AY600P, MACL153MH, SELV-300P |
| Legrand® | T600WW, WS700TCCC6 |
| Pass & Seymour | |

Accessories (Ordered Separately)

White

| | |
|----------|-----------------------|
| XLCC12WH | 12" interconnect cord |
| XLCC24WH | 24" interconnect cord |
| XLCC36WH | 36" interconnect cord |
| XLCC48WH | 48" interconnect cord |
| XLCC72WH | 72" interconnect cord |
| XLCP60WH | 60" Cord & Plug |
| XLHBWH | Hardwire Box |

Black

| | |
|----------|-----------------------|
| XLCC12BL | 12" interconnect cord |
| XLCC24BL | 24" interconnect cord |
| XLCC36BL | 36" interconnect cord |
| XLCC48BL | 48" interconnect cord |
| XLCC72BL | 72" interconnect cord |
| XLCP60BL | 60" Cord & Plug |
| XLHBBL | Hardwire Box |

| | |
|--------|------------------|
| LCX-OC | Occupancy Sensor |
|--------|------------------|