NTH-138

Truly Universal[™] Lamp Holder with Retractable Shroud Lamp: 150W R/BR/PAR max.

| Туре | | |
|-------------|--|--|
| Project | | |
| Catalog No. | | |
| Notes | | |

PRODUCT DESCRIPTION

Lamp holder accepting all sizes of light sources from PAR16 to PAR38 and R20 to BR40. A unique flanged, retractable shroud extends to cover the neck of any light source for a clean appearance that is uncommon to most lamp holders.

FFATURES

- · Retractable extension hides lamp neck and screw shell
- · Ultra clean appearance
- · Heat resistant teflon coated wire lead
- \cdot Low profile mounting / adjustment arm
- · High strength stainless steel electrical contacts
- · One or two circuit track capable
- · Accepts LED lamps

CONSTRUCTION

Socket Enclosure: 0.03" Drawn steel cup contains socket, and two tempered stainless steel springs that secure an extension cover for shielding the base and neck of any lamp source. Extension can also be removed if desired.

Adjustment Arm: 0.080" Rigid steel "L-Bracket" connects fixture housing to electrical contact head. Single tightening knob locks vertical angle of fixture.

ELECTRICAL

Voltage: 120V input **Socket:** Medium base

Lamp: PAR16, R20/PAR20, BR30/PAR30 or BR40/PAR38 (not included)

Wattage: 150W max.

FINISH

Available in black and white finishes.

ONE/TWO CIRCUIT CONVERSION

Positive contact (opposite neutral and ground contacts) is preset to "down" position at factory but may be raised to the higher position to install onto the second circuit of Nora Lighting NT- 2300 series two-circuit track.

LABELS AND LISTINGS

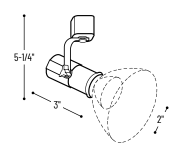
UL Listed



PRODUCT IMAGES AND DIMENSIONS



shown with PAR20 shown with PAR30 shown with PAR38



Truly Universal™ Lamp Holder with Retractable Shroud

| Catalog No. | Finish | Adapter Style | |
|-------------|------------------|-------------------|--|
| NTH-138 | B = Black | (blank) = H-style | |
| | W = White | /J = J-style | |
| | | /L = L-style | |

Example: **NTH-138B** = Truly Universal™ Lamp Holder with Retractable Shroud

