

## NL Series 3IN 12V New Construction Non-IC Housing

SPEC # NOR866581







BRAND Nora Lighting

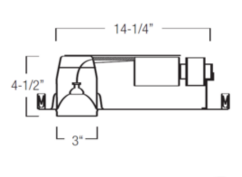
## DESCRIPTION

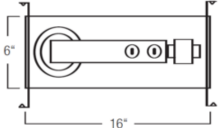
The 3 Inch Low Voltage New Construction Non-IC Housing is constructed of one piece steel and allows for ceiling thickness 5/8 inch only. Non-IC housings require a minimum clearance of 3 inches from thermal insulation. 120V input/12V output for use with 12 volt, 10-50 watt GU5.3 MR16 halogen (or LED equivalent) lamps, sold separately. Not suitable for use with Soraa LED lamps. Includes magnetic 12 volt output transformer, dimmable with a low voltage magnetic dimmer, sold separately. UL listed for damp locations. Wet location listed when used with compatible reflector. Meets or exceeds ASTM-283 Air-Tight requirements. Note: A complete fixture includes a housing and trim, sold separately.



Shown in: Galvanized Steel

TRIM COLOR N/A BODY FINISH Galvanized Steel WATTAGE 50\\/ DIMMER Low Voltage Magnetic DIMENSIONS 16"W x 4.5"H x 6"D **BULB NOT INCLUDED** LAMP 1 x MR16/GU5.3 (bipin)/50W/12V Halogen MR16/GU5.3 (bipin)/12V LED Technical Information CEILING TYPE Drywall with Trim HOUSING TYPE New construction NON IC Airtight HOUSING HEIGHT 5" APERTURE SHAPE Round SPEC # NOR866581





| COMPANY | PROJECT | FIXTURE TYPE | APPROVED BY | DATE |
|---------|---------|--------------|-------------|------|
|         |         |              |             |      |