SPECIFICATION SHEET

NW3000CE

3-1/2" 3000 Series

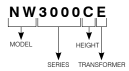
Short New Construction Housing with Electronic Transformer

SPECIFICATIONS

| HOUSING DETAILS | 18 gauge 0,051" (1,3 mm) thickness galvanized steel. Junction box can support up to 10 – 14 gauge wires or 8 – 12 gauge wires. Below-ceiling accessible. | | | | | | | | |
|-----------------------|--|---|---|--|--|---|--|--|--|
| MOUNTING | Can fit in Requires Must be i Mounting most ceil | Cutout diameter: Ø 3-5/8" (92 mm) Can fit in ceilings up to 1-1/2" (38 mm) thick. Requires a 4" (103 mm) clearance beyond the ceiling level. Must be installed 3" (73 mm) from any insulating material. Mounting bars extend from 10" (254 mm) to 24-1/2" (622 mm) to fit in most ceilling structures (compatible with suspended ceilings). No light leakage. | | | | | | | |
| LAMP | MR16 GU 5.3 37-50W MAX This product was designed for a MR16 halogen lamp. If you want to use dimming and you replace MR16 lamp by an equivalent LED MR16 lamp, please refer regularly to the lamp manufacturer dimmer compatibility list. | | | | | | | | |
| VOLTAGE | NW3000CE: 120 Volts (CAN & USA) NW3000CE2: 277 Volts (USA) | | | | | | | | |
| TRANSFORMER | Lightech Electronic Transformer # LET75 Model 75 VA 120V/12V — 75 VA 277V/12V | | | | | | | | |
| COMPATIBLE TRIMS | 37W MR16 GU 5.3 | | | 50W MR16 GU 5.3 | | | | | |
| | R3152 R3171 R3450D R3470 R3652 | S3145 S3151 S3400 S3450 S3450D | T3145DG T3152 T3250DG T3652 T3850 | R3151 R3151K R3151W R3151WK T3000 T3100 | T3125 T3145 T3145D T3145W T3165 T3185 | T3200 T3250 T3260 T3300 T3400 T3400D | T3450 T3450D T3450K T3450W T3650 | | |
| THERMAL PROTECTION | TC 230°F (110°C) | | | | | | | | |
| CERTIFICATION | cULus E174023 for damp locations | | | | | | | | |
| | | | | | | | | | |

| 5 years of socket and 5 years of electronic transformer. | WARRANTY | 5 years on socket and 3 years on electronic transformer. |
|--|----------|--|
|--|----------|--|

CODIFICATION EXAMPLE



ORDERING CODE

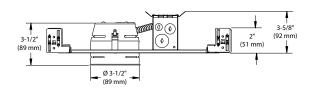
| | MODEL SERIES | | HEIGHT | | TRANSFORMER | | VOLTAGE | | |
|----|---------------------|------|-----------------------|---|-------------|---|------------|---|------------------------|
| | NW | | 3000 | | с | | Е | | |
| NW | New Construction | 3000 | 3000 Series 3-1/2" | С | Short | Е | Electronic | 2 | 120 Volts 277 Volts |

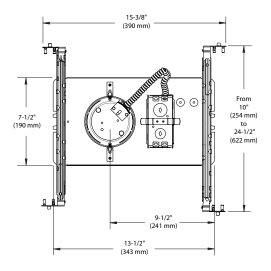


1009, rue du Parc Industriel Lévis (Québec) G6Z 1C5 Canada Tel.: 1-888-839-4624 Fax: 1-877-839-7057 info@contrastlighting.com

Project Notes Fixture Type Date









© 2016 Contrast Lighting M.L. Inc. All rights reserved

Contrast Lighting reserves the right to make changes in specifications and/ or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

2016-05