

**3 1/2" 3000 SERIES**

# NW3000LE

NW3000LE2  
NW3000LE3

**LONG NEW CONSTRUCTION HOUSING  
WITH ELECTRONIC TRANSFORMER**



**Damp Location**

YES



**MR16**

MR16 50W MAX



**Voltage**

NW3000LE: 120 Volts (CAN & USA)  
NW3000LE2: 277 Volts (USA)  
NW3000LE3 : 347 Volts (CANADA)



Electronic Converter  
120V / 12V  
277V / 12V



Thermal Protector:  
T°C 130°C No 032



**Ceiling cutout**

3 5/8" (92 mm)



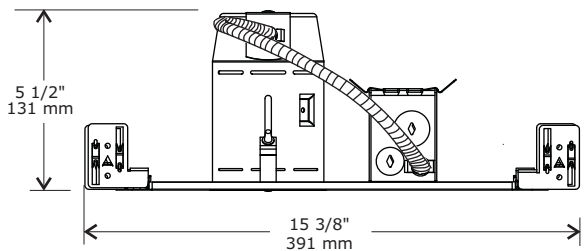
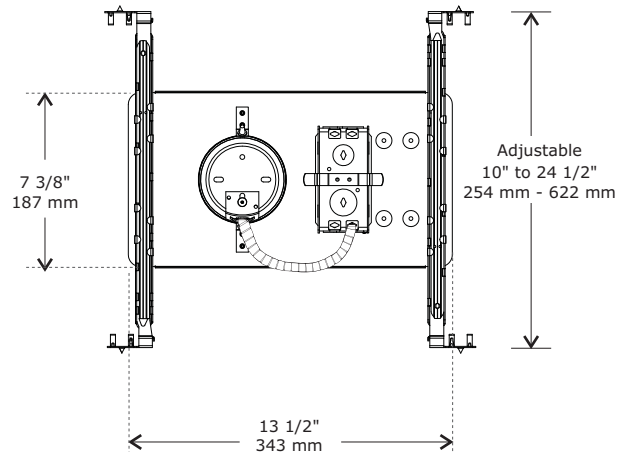
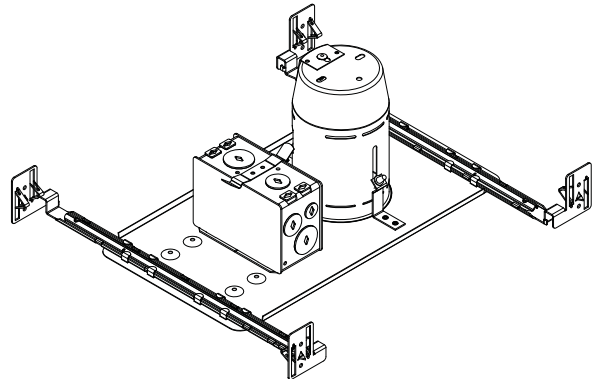
**UL LISTED**

E174023



**Dimensions**

Overall Dimensions:  
Length: 15 3/8" (391 mm)  
Width: 10" (254 mm)  
Height: 5 1/2" (140 mm)



**COMPATIBLES TRIMS**

			50W MAX	42W MAX
T3000	T3450	T3700	S3400D	S3400
T3100	T3450K	T3800	S3450D	S3450
T3200	T3450W	T3850	S3500D	S3500
T3250	T3450WK	T3900		
T3260	T3500	T3400D-SM/ST		
T3300	T3600	T3450D-SM/ST		
T3400	T3650	T3500D-SM/ST		

**TECHNICAL SPECIFICATIONS**

0.051"(1.3 mm) thickness galvanized steel  
Below-ceiling accessible.  
Hooks: #CAN 2,088,648 and #USA 5,377,088 5,377,088.  
Installs on ceiling up to 7/8" thick  
Perfect fit into ceiling  
No light leakage

**ORDERING CODE EXAMPLE: NW3000LE2**

Housing type	Series	Voltage
NW	3000	LE2
New construction	3000 3 1/2"	LE: 120V LE2: 277V LE3: 347V



Project \_\_\_\_\_

Representative \_\_\_\_\_