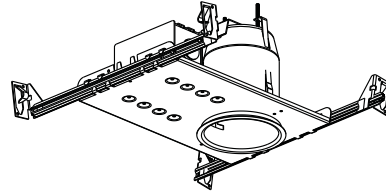





SPECIFICATION SHEET





4" COMPACT FLUORESCENT - 2000 SERIES

NWF2000LU



"NON-IC" TYPE LONG HOUSING WITH ELECTRONIC BALLAST

	YES
Damp location	
	ELECTRONIC BALLAST
	4 1/4" (107mm)
OD CUT	
Voltage	120-277 VOLTS 347 VOLTS

# UL	E175084
	1 X 13W GX24q-1 4PIN DTT
	1 X 18W GX24q-2 4PIN TTT
	1 X 26W GX24q-3 4PIN TTT
	1 X 32W GX24q-3 4PIN TTT

CODE POSSIBILITY :

NWF2000LU13	} UNIVERSAL BALLAST 120 TO 277V
NWF2000LU18	
NWF2000LU26	
NWF2000LU32	
NWF2000L313	} 347V BALLAST (FOR CANADA ONLY)
NWF2000L318	
NWF2000L326	
NWF2000L332	
NWF2000LD13	} DIMMABLE 120V BALLAST
NWF2000LD18	
NWF2000LD26	
NWF2000LD32	
NWF2000LD132	} DIMMABLE 277V BALLAST(FOR USA ONLY)
NWF2000LD182	
NWF2000LD262	
NWF2000LD322	

CODE EXAMPLE :

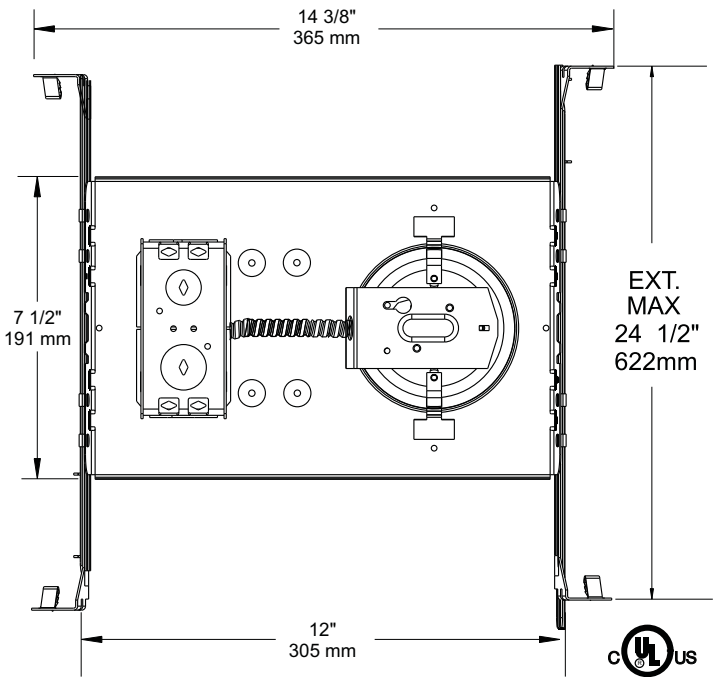
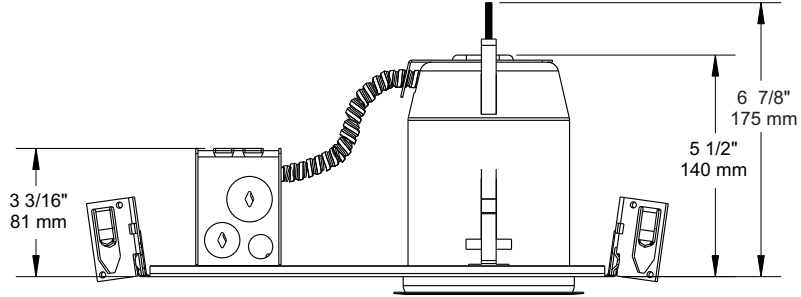
NW	F	2000L	U	18
New construction housing	Fluorescent	4" Long Housing Series	Voltage	Lamp power

AVAILABLE TRIMS

A2000V, A2010V, A2000VL, A2010VL,
A2000VS, A2010VS, A2000VLS, A2010VLS
A2400S, A2450S, F2450VT

TECHNICAL SPECIFICATIONS

<p>HOUSING FEATURES Galvanized steel. Preset socket assembly and keyhole on socket assembly for easier installation. Below-ceiling accessible.</p> <p>LISTINGS UL-cUL listed for through branch wiring and damp location.</p>	<p>LOCKING SYSTEM Perfect fit into ceiling. No light leak. Hooks PAT#CAN.2.088.648 and #USA.5.377.088 Takes up to 7/8" thick ceiling.</p> <p>SOCKET High temperature-rated. 130°C instead of 90°C. Stainless steel contacts.</p>	<p>MOUNTING BARS Locked into place and adjustable from 10" to 24" using the integral T-Bars tabs. May be installed in trusses or suspended ceilings.</p>	<p>BALLAST 120V/277V Class P HPF Electronic ballast. (347V HPF Electronic ballast available in Canada. For ordering change U to 3.) Program start without flickering 10% THD and end of life lamp protection, 5 years warranty.</p>	<p>DIMMING CAPABILITY 18W + When ordering a dedicated dimmable ballast, in product codes change «U» to «D» on 120V. For 277V dimmable, change «U» to «D» and add suffix «2». Ballast type : Advance Mark X. N.B. Dimmable ballast are dedicated to either 120 or 277V. NO MINIMUM LOAD REQUIRED</p>
---	--	---	--	---



EXT. MAX
24 1/2"
622mm



Project _____

Representative _____