# ECO2NWL200-120D

4" ECO<sup>2</sup>LED Series

# IC and Air Tight New Construction Housing

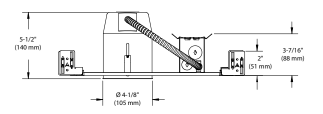
### **SPECIFICATIONS**

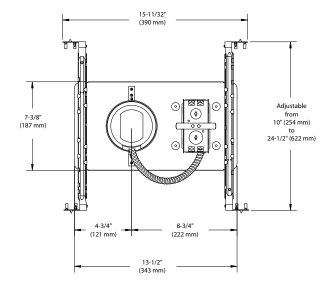
HOUSING	Up to 0.051" (1.3 mm) thick galvanized steel housing.				
DETAILS	Approved for installation in insulated ceilings and in direct contact with insulating material (except polyurethane).				
	Junction box can support up to 10 x 14 gauge wires or 8 x 12 gauge wires.				
	Below-ceiling accessible.				
MOUNTING	Cutout diameter: ø 4-1/4" (108 mm)				
	Can fit ceilings up to 1-1/2" (38 mm) thick.				
	Requires a 6" (152 mm) clearance beyond the ceiling level.				
	Contrast hooks for ease of installation and a perfect fit to ceiling.				
	Mounting bars extend from 10" (254 mm) to 24-1/2" (622 mm) to fit in most ceilings.				
	No light leakage.				
POWER	9W LED driver (9W power consumption)				
VOLTAGE	120 Volts				
DIMMING	Compatible with Electronic Low Voltage (ELV) dimmers.				
	Due to constant evolution of associated dimmers we must test them regularly.				
	We invite you to consult frequently our Web site to find our suggested compatible dimmers list: <b>www.contrastlighting.com</b>				
COMPATIBLE	ECO2L2A				
TRIMS	ECO2L2B				
	ECO2L2C (Not certified Energy Star)				
	ECO2L2D				
CERTIFICATION	• cULus E343977 for damp locations; wet with shower trim only				
	• Title 24				
	• ASTM E283				
	Certified Energy Star				
WARRANTY	5 years on LED driver				

Project

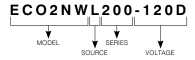
Notes

Fixture Type
Date





# CODIFICATION EXAMPLE



### **ORDERING CODE**

MODEL		SOURCE		SERIES		VOLTAGE		
ECO2NW		L			200		-120D	
ECO2NW	New Construction	L	LED	200	200 Series	-120D	120V Compatible Dimming	













**CONTRASTE** 

1009, rue du Parc Industriel Lévis (Québec) G6Z 1C5 Canada

Tel.: 1-888-839-4624 Fax.: 1-877-839-7057 info@contrastlighting.com © 2017 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.