Project

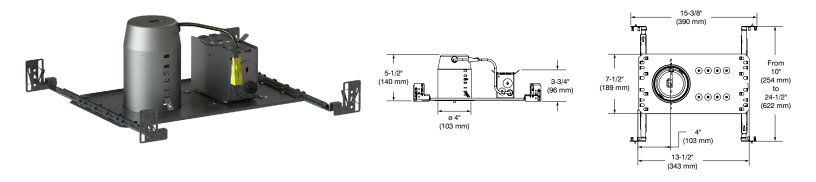
Notes

Fixture Type

Date

NWUR4 4" URBAÏ Series IC and Air Tight New Construction Housing





SPECIFICATIONS

HOUSING DETAILS MOUNTING PERFORMANCE VOLTAGE Up to 0,051" (1,3 mm) thick **Cutout diameter:** 1: 10W IC 120 Volts galvanized steel housing. ø 4-1/4" (108 mm) up to 1,018 lm 277 Volts Approved for installation in 120 / 277 Volts (universal) Can fit ceilings up to 2" (51 mm) thick. insulated ceilings and in direct Requires a 6" (152 mm) clearance 2: 15W Non-IC contact with insulating material beyond the ceiling level. up to 1,326 lm (except polyurethane) on Snap-in hooks for ease of installation Warm Dimming (WD) performance 1 only. and a perfect fit to ceiling. up to 650 lm 26-1/2 in³ junction box. Mounting bars extend from Below-ceiling accessible. 10" (254 mm) to 24-1/2" (622 mm) to fit in most ceilings. No light leakage. DIMMING **COMPATIBLE TRIMS** CERTIFICATION WARRANTY

ELV: 120V only	JA8 CERTIFIED (CEC)	• cULus E343977 for damp	1 year on components
0-10V: Sourcing driver (Sinking Control) 120V or 277V	UR4A, UR4B, UR4C, UR4D, UR4E, UR4H, UR4J, UR4L	locations; wet with shower trim only.	against manufacturing defects.
		Air Tight tested in accordance with	5 years on LED arrays
We invite you to consult frequently our Website to find our suggested	UR4G, UR4K	ASTM E283 • CALIFORNIA TITLE 24 (JA8-2016)	and drivers.
compatible dimmers list: www.contrastlighting.com		(Only available with Performance 1)	

CONTRASTE

2018-04 Revision 1

PRINTED IN CANADA

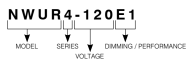
1009, rue du Parc Industriel Lévis (Québec) G6Z 1C5 Canada Tel.: 1-888-839-4624 Fax.: 1-877-839-7057 contrastlighting.com info@contrastlighting.com © 2018 Contrast Lighting M.L. Inc. All rights reserved

Contrast Lighting M.L. Inc. 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.

NWUR4 4" URBAÏ Series IC and Air Tight New Construction Housing



CODIFICATION EXAMPLE FOR 120V

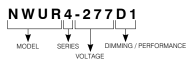


ORDERING CODES for 120V



* Non-IC rated

CODIFICATION EXAMPLE FOR 277V



ORDERING CODES for 277V

MODEL	SERIES	VOLTAGE	DIMMING / PERFORMANCE	Contraste suggests ordering D2 (0-10V/15W) dimming type and performance to use with Warm Dimming
NWUR	4	-277		
NWUR New Construction	4 4" Series	-277 277V	D1 0-10V / 10W D2* 0-10V / 15W 2* Non-Dimmable / 15W	

* Non-IC rated

CONTRASTE

1009, rue du Parc Industriel Lévis (Québec) G6Z 1C5 Canada Tel.: 1-888-839-4624 Fax.: 1-877-839-7057 contrastlighting.com info@contrastlighting.com © 2018 Contrast Lighting M.L. Inc. All rights reserved

Contrast Lighting M.L. Inc. 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.

2018-04 Revision 1

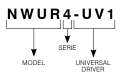
PRINTED IN CANADA

NWUR4 4" URBAÏ Series

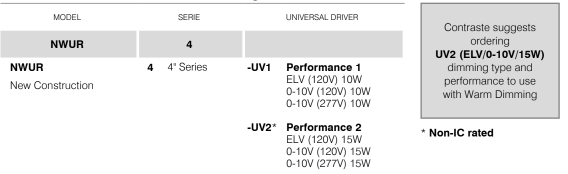
IC and Air Tight New Construction Housing



UNIVERSAL HOUSING CODIFICATION EXAMPLE



ORDERING CODES for Universal Housing



GOOF RINGS

Goof rings will help you fix larger than necessary or damaged ceiling cutouts.

For round trims.

Code: RR4-01 (White) RR4-03SA (Satin Gold) RR4-04BR (Brushed Chrome) RR4-11 (Matte White) RR4-12BR (Brushed Nickel) RR4-13 (Satin Nickel) RR4-22 (Matte Black) RR4-25 (Polar Grey)

Outside diameter: ø 6-1/8" (156 mm) Inside diameter: ø 4-1/8" (105 mm) For square trims. Code: RS4-01 (White) RS4-03SA (Satin Gold) RS4-04BR (Brushed Chrome) RS4-11 (Matte White) RS4-12BR (Brushed Nickel) RS4-13 (Satin Nickel) RS4-22 (Matte Black) RS4-25 (Polar Grey)

Outside dimensions: 5-1/2" (140 mm) x 5-1/2" (140 mm) Inside diameter: ø 4-1/8" (105 mm)

CONTRASTE

2018-04 Revision 1

PRINTED IN CANADA

1009, rue du Parc Industriel Lévis (Québec) G6Z 1C5 Canada Tel.: 1-888-839-4624 Fax.: 1-877-839-7057 contrastlighting.com info@contrastlighting.com © 2018 Contrast Lighting M.L. Inc. All rights reserved

Contrast Lighting M.L. Inc. 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.