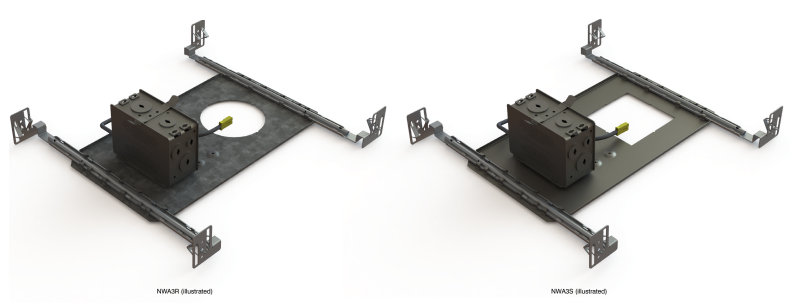
3-1/2" Series - Ardito

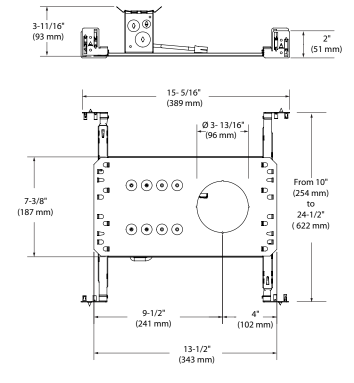
**New Construction Housing** 

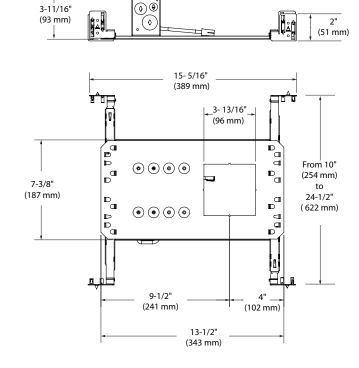
Project		
Notes		
Fixture type		
Date		











# **CONTRASTE**

**2018-03** 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 contrastelighting.com

info@contrastlighting.com

© 2018 Contraste 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.

3-1/2" Series - Ardito

#### **New Construction Housing**





#### **SPECIFICATIONS**

HOUSING DETAILS Galvanized steel and aluminum housing to optimize heat dissipation, of a thickness up to 18 gauge (0,051" / 1,3 mm).

33-1/2 in<sup>3</sup> junction box can support up to 10 - 14 gauge wires or 8 - 12 gauge wires (90° wires).

Below-ceiling accessible.

Can be installed in insulated ceilings, except polyurethane.

MOUNTING AND SUPPORT

Round Cutout: ø 3-3/4" (95 mm)

Square Cutout: 3-3/4" (95 mm) x 3-3/4" (95 mm)

Mud-in-Plate: Required with the use of flangeless trim (MIPA3R, MIPA3S)

Optional: Reusable steel cutout template for square trim (TEMP-SQ)

Perfect fit to ceiling.

Can fit in ceiling up to 1-1/2" (38 mm) thick

Minimal thickness determined by the choice of the trim (Consult trim specification sheet for minimum thickness requirement).

Mounting bars extend from 10" (254 mm) to 24-1/2" (622 mm) to fit in most ceiling structures.

POWER

120V - 277V

DRIVER (OPTIONS)

#### PERFORMANCE 1

1,450 lumens (14W)

For standard (solid white) light engines

2 types of dimming offered:

- Electronic Low Voltage (ELV) (120V only)
- 0-10V (120V/277V)

#### PERFORMANCE 2

2,050 lumens (23W)

For standard (solid white) light engines

2 types of dimming offered:

- Electronic Low Voltage (ELV) (120V only)
- 0-10V (120V/277V)

Due to constant evolution of dimmers we must test them regularly.

We invite you to consult frequently our Web site to find our dimmer compatibility list: www.contrastlighting.com

#### PERFORMANCE L

700 lumens (12,5W)

For "WD" (Warm Dimming) or "CT" (Color Tuning) light engines

Consult trims specification sheets for complete details.

#### WD (Warm Dimming)

One driver available in one performance (12.5W) and offering one dimming option:

• 0-10V (120V/277V)

Consult Lumenetix Website **(www.lumenetix.com)** and refer to the documentation for the DDM119 module for more information.

#### CT (Color Tuning)

One driver available in one performance (12.5W) and offering different control options:

- DMX512-A: 4 channels DIM (dim level)
- CCT (correlated color temperature)
- SAT (saturation level)
- HUE (color)
- 0-10V: One dimmer per channel (ex.: DIM and CCT)
- "Araya 5" iOS App. (free): Allows programation of up to 5 scenes. The App. can be used to override the cabled system.

Consult Lumenetix Website (www.lumenetix.com) and refer to the documentation for the CTM119 module for more information.

**CONTRASTE** 

2018-03

Revision 1

PRINTED IN CANADA

1009, rue du Parc Industriel Lévis (Québec) G6Z 1C5 Canada Tel.: 1-888-839-4624

Tel.: 1-888-839-4624 Fax.: 1-877-839-7057 contrastelighting.com info@contrastlighting.com © 2018 Contraste 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.

3-1/2" Series - Ardito

#### **New Construction Housing**

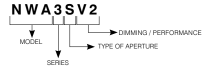




#### SPECIFICATIONS (CONT'D)

COMPATIBLE TRIMS	ROUND APERTURE			SQUARE APERTURE			
	Performance 1 (14W)	Performance 2 (23W)	Performance L (12.5W)	Performance 1 (14W)	Performance 2 (23W)	Performance L (12.5W)	
	A3RAF	A3RAF	A3RAF	A3SAR	A3SAR	A3SAR	
	A3RAR	A3RAR	A3RAR	A3SFR	A3SFR	A3SFR	
	A3RFD	A3RFD	A3RFD	A3SSF	A3SSF	A3SWW	
	A3RFR	A3RFR	A3RFR	A3SWW	A3SWW		
	A3RSF	A3RSF	A3RWW				
	A3RWW	A3RWW					
CERTIFICATION	cULus E343977 for damp locations and wet locations with the shower trims						
WARRANTY	5 years on LED driver						

#### **CODIFICATION EXAMPLE**



#### **ORDERING CODES**

MODEL		SERIES		OF	TYPE OF APERTURE		DIMMING / PERFORMANCE	
	NWA		3					
NWA	Ardito New Construction Housing	<b>3</b> 3	3-1/2" Series	R S	Round Square	V1 V2	14W (1,450 lumens) 120V/277V 0-10V ELV (120V only) 23W (2,050 lumens) 120V/277V 0-10V ELV (120V only)	
						_ VL	12.5W (700 lumens) 120V/277V To be used with "WD" or "CT" light engines WD: Warm Dimming CT: Color Tuning For more details, see page 2 (Driver (options))	



PRINTED IN CANADA

1009, rue du Parc Industriel Lévis (Québec) G6Z 1C5 Canada Tel.: 1-888-839-4624

Tel.: 1-888-839-4624 Fax.: 1-877-839-7057 contrastelighting.com info@contrastlighting.com © 2018 Contraste 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.

3-1/2" Series - Ardito

#### **New Construction Housing**





#### MUD-IN-PLATE OPTION

Required with the use of a flangeless trim (see installation instructions for more details)

#### **ROUND**

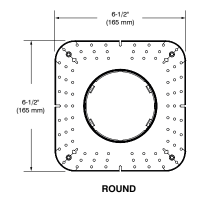
ø 3-3/4" (95 mm)

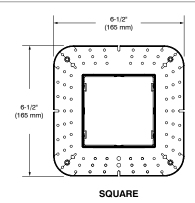
Code: MIPA3R

#### **SQUARE**

3-3/4" (95 mm) x 3-3/4" (95 mm)

Code: MIPA3S

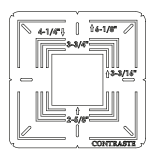




#### REUSABLE TEMPLATE OPTION

Reusable steel cutout template for square trim

Code: TEMP-SQ



## **CONTRASTE**

1009, rue du Parc Industriel Lévis (Québec) G6Z 1C5 Canada Tel.: 1-888-839-4624

Fax.: 1-877-839-7057 contrastelighting.com info@contrastlighting.com © 2018 Contraste 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.