

SPECIFICATION SHEET

R3151W

3-1/2" Series – Classic/Evolution

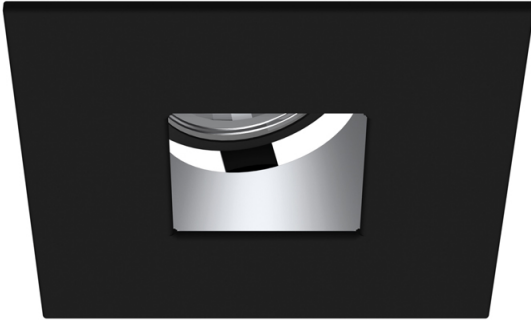
Low Profile Square Adjustable Wall Wash Trim with Square Pinhole Opening

Project _____

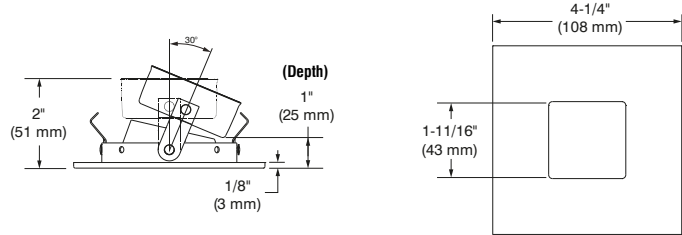
Notes _____

Fixture Type _____

Date _____



R3151W-22 (illustrated)
(Lamp not included)



SPECIFICATIONS

TRIM	Die-formed steel.
<i>Options in red may generate a longer production lead time</i>	<p>Different finishes available:</p> <p>Powder coat painted (Standard) White (-01), Black (-02), Architectural Bronze (-05), Antique Cooper (-06), Matte White (-11), Matte Black (-22) and Polar Grey (-25)</p> <p>Plated (Premium) 24K Gold Plated (-03), Chrome (-04), Brushed Chrome (-04BR), Brushed Nickel (-12BR) and Satin Nickel (-13)</p>
LAMPS (not included)	<p>GU10 LED 10W MAX MR16 GU5.3 37W MAX (Remodel and Insulated housing) (protected lamps only)</p> <p>MR16 LED GU5.3 10W MAX 50W MAX (New Construction housing) (protected lamps only)</p> <p>If you want to use the dimming option and you use a LED lamp, please refer regularly to the lamp manufacturer compatibility list.</p> <p>For MR16 LED lamp usage, please refer to the selected housing specification sheet for details on transformer models (see compatible housing list below).</p>
CEILING CUTOUT	ø 3-5/8" (92 mm)
CERTIFICATION	cULus for damp locations (for LED and halogens lamps)
WARRANTY	1 year limited warranty on components against manufacturing defects

SPECIFICATION SHEET

R3151W

3-1/2" Series – Classic/Evolution

Low Profile Square Adjustable Wall Wash Trim with Square Pinhole Opening



SPECIFICATIONS (CONT'D)

REFLECTORS

STANDARD: Anodized Aluminum

OPTIONS:

Specular

Black (**BK**)

Clear (**CL**)

Paint

White (**-01**)

Black (**-02**)

Matte White (**-11**)

ACCESSORIES

Goof Rings (see ordering code)

Choice of optional lenses to customize your lighting: (see ordering codes)

Clear (C):

Frosted (F)

Honeycomb (H): the honeycomb louver reduces glare

Linear (L): the linear lens directs the lamps beam to create a strip of light

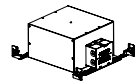
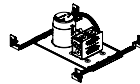
Prismatic (P): the prismatic lens diffuses and spreads the light in an even overall pattern

Solite (S): the solite lens softens the light in an even overall pattern

Although not dangerous, the use of a 49 mm lens in conjunction with an LED lamp can result in overheating of the latter, reducing its lifespan.

Contrast cannot be held responsible for the overheating of LED lamps used with accessory lenses.

COMPATIBLE HOUSINGS



	Remodel Housing	New Construction Housing	Insulated Housing
LED 10W	IC / Air Tight RE35GU10-10W RE35MR16-120-10W RE35MR16-277-10W	IC / Air Tight NW35GU10-10W NW35MR16-120-10W NW35MR16-277-10W	IC / Air Tight IC35GU10-10W IC35MR16-120-10W IC35MR16-277-10W
HALOGENS 37W/50W	Non-IC / Non Air Tight RE35MR16-120-37W RE35MR16-277-37W	Non-IC / Non Air Tight NW35MR16-120-50W NW35MR16-277-50W NW35MR16-120D-50W NW35MR16-277D-50W	IC / Non Air Tight IC35MR16-120-37W IC35MR16-277-37W IC35MR16-120D-37W IC35MR16-277D-37W

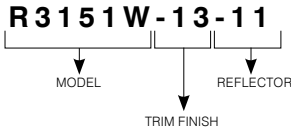
R3151W

3-1/2" Series – Classic/Evolution

Low Profile Square Adjustable Wall Wash Trim
with Square Pinhole Opening



CODIFICATION EXAMPLE



ORDERING CODES

Options in red may generate a longer production lead time.

MODEL	TRIM FINISHES	REFLECTORS
R3151W		
R3151W	POWDER COAT PAINTED (Standard)	ANODIZED
	-01 White	Standard : Anodized Aluminum
	-02 Black	
	-11 Matte White	
	-22 Matte Black	
	-25 Polar Grey	
	-05 Architectural Bronze	CL Clear
	-06 Antique Copper	BK Black
	PLATED (Premium)	PAINT
	-04BR Brushed Chrome	-01 White
	-12BR Brushed Nickel	-02 Black
	-03 24K Gold Plated	-11 Matte White
	-04 Chrome	
	-13 Satin Nickel	

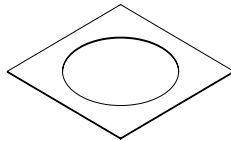
GOOF RINGS

All goof rings are available in all Contraste finishes.
Add finish color code at the end of the goof rings code.

Ex.: RON3100-06

Code: **RON3100**

Outside dimensions: 5" (127 mm) x 5" (127 mm)
Inside diameter: ø 3-5/8" (92 mm)



LENSES (49 MM)

For a modification of the light distribution.

- Clear (C): **103104**
- Frosted (F): **304826**
- Honeycomb (H): **103089**
- Linear (L): **103092**
- Prismatic (P): **103095**
- Solite (S): **103098**

