

T3145

3-1/2" Series – Classic/Evolution

Low Profile Square Regressed Trim

Project _____

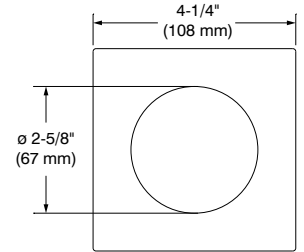
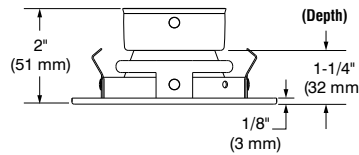
Notes _____

Fixture Type _____

Date _____



T3145-06 (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

T3145

3-1/2" Series – Classic/Evolution

Low Profile Square Regressed Trim



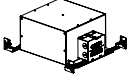


SPECIFICATIONS (CONT'D)

REFLECTORS	<p>STANDARD: Anodized Aluminum</p> <p>OPTIONS:</p> <table border="0"> <tr> <td>Specular</td> <td>Paint</td> </tr> <tr> <td>Black (BK)</td> <td>White (-01)</td> </tr> <tr> <td>Clear (CL)</td> <td>Black (-02)</td> </tr> <tr> <td></td> <td>Matte White (-11)</td> </tr> </table>	Specular	Paint	Black (BK)	White (-01)	Clear (CL)	Black (-02)		Matte White (-11)
Specular	Paint								
Black (BK)	White (-01)								
Clear (CL)	Black (-02)								
	Matte White (-11)								

ACCESSORIES	<p>Goof Rings (see ordering code)</p> <p>Choice of optional lenses to customize your lighting: (see ordering codes)</p> <p>Clear (C):</p> <p>Frosted (F)</p> <p>Honeycomb (H): the honeycomb louver reduces glare</p> <p>Linear (L): the linear lens directs the lamps beam to create a strip of light</p> <p>Prismatic (P): the prismatic lens diffuses and spreads the light in an even overall pattern</p> <p>Solite (S): the solite lens softens the light in an even overall pattern</p> <p>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.</p> <p>Contrast cannot be held responsible for the overheating of LED lamps used with accessory lenses.</p>
-------------	--

COMPATIBLE HOUSINGS

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

