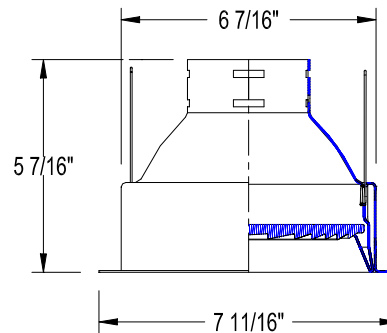


<b>CATALOG NUMBER</b>	<b>TYPE</b>
<b>PROJECT</b>	

**6" PREMIUM DOWNLIGHT TRIM** **R6VT-34**



Ordering Matrix		
Series	Model Number	Finish
[ ]	[ ]	[ ]
R6VT	34	WT

Ordering Example (series – model number – finish): R6VT-34-WT

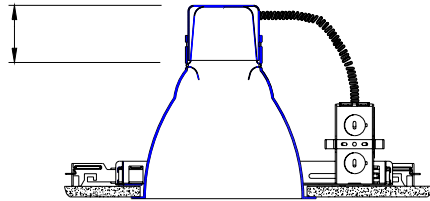
Product Details		Specification Features
<p><b>Application :</b> Down light trim, with Fresnel lens. 1-inch maximum ceiling thickness. Glass fresnel lens diffuses light for smooth illumination. Lens is regressed 1 inch to achieve optimal cut off and reduce visual glare. Used with incandescent or fluorescent lamp housings.</p> <p><b>Materials:</b> One-piece spun aluminum construction. Integral trim ring is painted white, lens bezel is spun aluminum painted matt white, glass lens.</p> <p><b>Finish:</b> WT = White baffle with White trim</p> <p><b>Ratings:</b> UL &amp; CUL listed.</p>	<ul style="list-style-type: none"> <li>Suitable for damp locations</li> <li>5 year WAC Lighting product warranty.</li> </ul>	

Compatible Housings ( sold separately)					
<p>R6VI-B-ICA Insulation Contact &amp; Air Tight New Construction Incandescent Lamp: A19 60W</p>		<p>R6VF-113Q* Non IC Frame-in Style New Construction Fluorescent Lamp: Quad 13W G24Q-1</p>		<p>R6VF-126/32T* Non IC Frame-in Style New Construction Fluorescent Lamp: Tri-Tube 26/32W GX24Q-3</p>	
<p>R6VI Non IC Frame-in Style New Construction Incandescent Lamp: A19 100W</p>		<p>R6VI-R-ICA Insulation Contact &amp; Air Tight Remodeling Incandescent Lamp: A19 40W</p>		<p>R6VI-ICA Insulation Contact &amp; Air Tight New Construction Incandescent Lamp: A19 40W</p>	

\*Housing available in emergency version. Specify "EM" as suffix.

<b>CATALOG NUMBER</b>	<b>TYPE</b>
<b>PROJECT</b>	

**6" PREMIUM DOWNLIGHT TRIM** **R6VT-34**



Socket cup adds a maximum of 2 1/8" to the height of the trim when used with frame in kits.