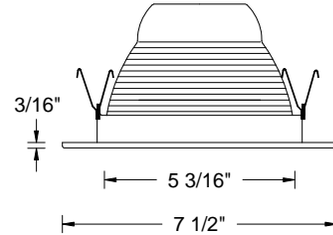


CATALOG NUMBER	TYPE
PROJECT	

6" LINE VOLTAGE DOWNLIGHTS

R-622



Ordering Matrix			
Series	Model	Finish(Baffle/Trim)	
[]	[]	[]	
R	622	BK/WT	BN BZ WT/WT

Ordering Example (series – model number – finish): R-622-BK/WT

Product Details	Specification Features
<p>Description: Recessed trim with interior step baffle. For use with R-6XX series Line voltage downlights.</p> <p>Materials: Durable stamped metal construction. Secured within lamp housing by steel spring clips. Provided with foam rubber gasket around outer perimeter.</p> <p>Lamping Utilizes medium base incandescent or 4-pin CFL lamps. Incandescent lamps are rated for up to 60W watts max. Compact Fluorescent lamps are rated for 32 watts max. Lamps are ordered separately.</p> <p>Finish: Abrasion resistant powder coat painted or plated metal finish. Baffle is available in Black (BK), Bronze (BZ), Brushed Nickel(BN) or White (WT) . Trim is available in Brushed Nickel (BN), Bronze (BZ) or White.</p> <p>Listing: UL & CUL Listed. Suitable for damp locations.</p>	<ul style="list-style-type: none"> • Handles surfaces up to 1" • 5 year W.A.C. Lighting product warranty.

Compatible Housings(Sold separately)

<p>R-600D-N-A</p> <p>NON-IC Rated. Air tight. New Construction A19 60W</p>		<p>R-601D-R-A</p> <p>NON-IC Rated. Air tight. Remodel housing. A19 60W</p>	
<p>R-602D-N-ICA</p> <p>IC Rated. Air tight. New Construction A19 40W</p>		<p>R-603D-R-ICA</p> <p>IC Rated. Air tight. Remodel housing. A19 40W</p>	
<p>R-660S-N-A</p> <p>NON-IC Rated. Air tight. New Construction Shallow housing. A19 60W</p>		<p>R-661S-R-A</p> <p>NON-IC Rated. Air tight. Remodel shallow housing. A19 60W</p>	
<p>R-F605D-N-ICA</p> <p>IC Rated. Air tight. New Construction 13W Max. CFL</p>		<p>R-F605D-N-ICA</p> <p>IC Rated. Air tight. Remodel housing. 13W Max. CFL</p>	
<p>R-F607D-N-A</p> <p>NON-IC Rated. Air tight. New Construction 32W Max. CFL</p>		<p>R-F608D-R-A</p> <p>NON-IC Rated. Air tight. Remodel housing 32W Max. CFL</p>	

W.A.C. reserves the right to change details that do not affect overall function and performance.