

Maximized glare control.

Field-adjustable wafers with deep regress



Cold-rolled steel housing

Diffuse, convex polycarbonate lens with lamp-like appearance

Deep regress with smooth trim reduces glare

Spring-loaded retention clips

Gasketed to be airtight

IC rated for direct contact with insulation

Remote driver with color temperature selector switch

Stays low, goes deep.

Available in both 4" (13W) and 6" (15W) models, the deep regress design of these low-profile wafers delivers maximized glare control. The remote driver makes installations super easy, whether it's in retrofit or new construction applications.





50K-HOUR LED LIFESPAN



CERTIFIED TO UL STANDARD 1598



JA8 COMPLIANT



ENERGY STAR



RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty



Color your world.

These premium downlights are field adjustable and allow you to choose from five color temperatures (2700, 3000, 3500, 4000 and 5000K) with the flick of a switch, giving you the flexibility to customize various areas with one fixture!



Anywhere you want it.

All models are airtight rated and suitable for use in dry, damp and wet locations, making them perfect for both indoor and outdoor use.







What's under the hood.

All models use a 120V driver with TRIAC dimming down to 10%. 90+ CRI comes standard for accurate color rendering.

Ordering Matrix

Product Family		Wattage	Shape		CRI/Color Temperature			Voltage	F	Finish		Trim	
WFD													
	4	13W (4") 15W (6")	Blank	Round	Blank	90 CRI, Field Adj. 2700/3000/3500/4000/5000K	Blan	k 120V	Blank	White	Blank B	Smooth Baffle	