

Keeping a low profile is easy. Edge-lit technology makes wafers the ultra-thin downlight.

Economy that performs.

All wafers are dimmable (120V TRIAC/ELV) and Title 24 compliant. 90 CRI provides accurate color rendering, making them ideal for applications where color is critical. All models are airtight, IC rated for direct contact with insulation and suitable for use in dry, damp and wet locations, making them perfect for both indoor use (i.e. showers) and outdoor use (like soffits). Extension power cables are available in three sizes to help you get these lights exactly where you need them.



Off-board driver.

Installations are super flexible with an off-board driver that minimizes installation height, maximizes thermal management, and eliminates the need for a j-box or recessed housing. A plenum-rated cable connector links the downlight module to the remote driver, and then the module snaps into place with the adjustable, spring-loaded retention arms. The remote driver box has quick connectors, knockouts and plenty of space for daisy chain wiring or adding an emergency backup unit.





REMOTE DRIVER

ROMEX CONNECTOR

Built for tight spaces and tight budgets.

Canless wafer downlights eliminate the need for bulky housing. Their ultra-low-profile design makes them a flexible solution for both new construction and remodeling installation in low ceilings. Available in 4" and 6" options, and in 3000K and 4000K color temperatures, RAB wafers are a practical, economical choice that won't sacrifice performance.



Foolproof installations.

The wafer's spring-loaded clips are adjustable and designed to be used with various drywall thicknesses. Their long length makes them easy to install, and their heavy-duty design makes sure they stay in place. Wafers even include a large flange to compensate for holes that are cut incorrectly.



Maximize your output.

While standard, back-lit downlights deliver light in a more vertical pattern (putting more light directly on the work surface), the wafer's edge-lit technology uses a reflective panel that disperses a wider pattern of light with a smoother distribution that reduces glare.

LOW-PROFILE, EDGE-LIT DESIGN









50,000 HOUR LED LIFESPAN



DIMMING DOWN TO 10%



NEC COMPLIANT





JA8 COMPLIANT.



WARRANTY RAB's warranty is

subject to all terms and conditions found at rablighting.com/warranty

Trim inserts.

RAB's trim inserts are simple, field-configurable accessories that can be ordered separately. All models are designed with tabs that fold over the trim of standard, white 4" or 6" recessed retrofit downlights.



Ordering Matrix

Product Family	Size		Shape		Wattage	CRI/Color Temp	١	/oltage		Finish		Trim
WFRL		R						120		W		S
	4 6	4″ R 6″	Round	9 13	9W (4" only) 13W (6" only)	90 CRI, 4000K 90 CRI, 3000K	120	120V	W	White	S	Smooth