

## The light you want, where you want it.

CCT-selectable wafers with adjustable gimbals.



- A Spring-loaded retention tabs
- **B** Cast aluminum housing and trim
- C Pivoting gimbal lens
- Powder coat finish
- **E** IC rated for direct contact with insulation
- **F** Off-board driver

### Off-board driving.

Installations are really flexible with an off-board driver that minimizes installation height, maximizes thermal management, and eliminates the need for a 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 tabs. The super-thin design allows for these products to be installed inside shallow plenums.



REMOTE DRIVER



**ROMEX CONNECTOR** 



# Ambient or accent lighting...you choose.

This line of downlights was designed to simplify the process of installing tailored lighting in challenging locations. All models use a diffusion lens to create smooth, uniform light.



LED LIFESPAN

#### Accessories





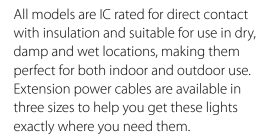
Mounting Plates

**Extension Cables** 

**Battery Backup** 



## Anywhere you want it.









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



## We've got the basics covered.

Available in 4" and 6" models and with five selectable color temperatures, these wafers deliver 90+ CRI for accurate color rendering and are dimmable with most standard TRIAC dimmers (120V).

#### Ordering Matrix

Family	Siz	Size Sh		Shape	Wa	Wattage		CRI/Color Temp		Voltage		Finish		Trim	
WFRLA				R			9FA		120		W		S		
	4	4"	R	Round	8	8W	9FA	90CRI	120	120V	w	White	s	Smooth	
	6	6"			12	12W	Field Adjustable								