

IRE RESISTANT

FIELD ADJ





## Built to take the heat. Field-adjustable, fire-resistant, gimbal downlights.

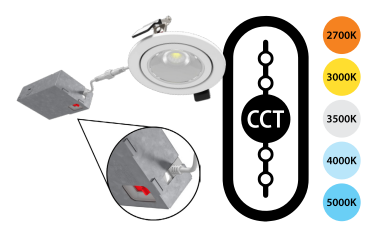
#### Tested to take the heat.

All FGIMBAL models have been tested to UL 263 and ASTM E119 standards for 2-hour fire resistance.



#### 5 Selectable color temperatures.

These field-adjustable gimbal downlights allow you to change color temperature (2700/3000/3500/4000/5000K) with the flick of a switch! They're ideal for both new construction and retrofit applications. Models are offered in 4" (9W) and 6" (14W).





FEATURE PAGE

















NO COMPROMISE WARRANTY RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty



#### Remote driver.

Installations are super flexible with an off-board driver that minimizes installation height, maximizes thermal management, and eliminates the need for a traditional recessed housing or "can". 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 clips.



FT2 PLENUM RATED CABLE CONNECTOR

The remote driver box has quick connectors, knockouts and plenty of space for daisy chain wiring or adding an emergency backup unit.

# Put light where you need it most.

The FGIMBAL was designed to simplify the process of installing tailored lighting in challenging locations. All models have a pivoting gimbal lens with a 90° tilt and 360° rotation for directional lighting control.

#### High performance.

The FGIMBAL is dimmable with TRIAC/ELV forward and reverse phase cut dimmers (120V) —and Title 24 compliant. 90 CRI provides accurate color rendering, making them ideal for commercial applications where color is critical.





90 CRI



TRIAC/ELV Dimmable down to 10%

### Ordering Matrix

Product Family	Size/	Wattage	Sha	ape	CRI/Color Temp			Driver		Finish		Trim	
FGIMBAL													
	4 6	4", 9W 6", 14W	Blank	Round	Blank	90CRI, 2700/3000/3500/4000/5000K CCT Adjustable	Blank	120V, TRIAC/ELV	Blank	White + Red	Blank	Smooth	