

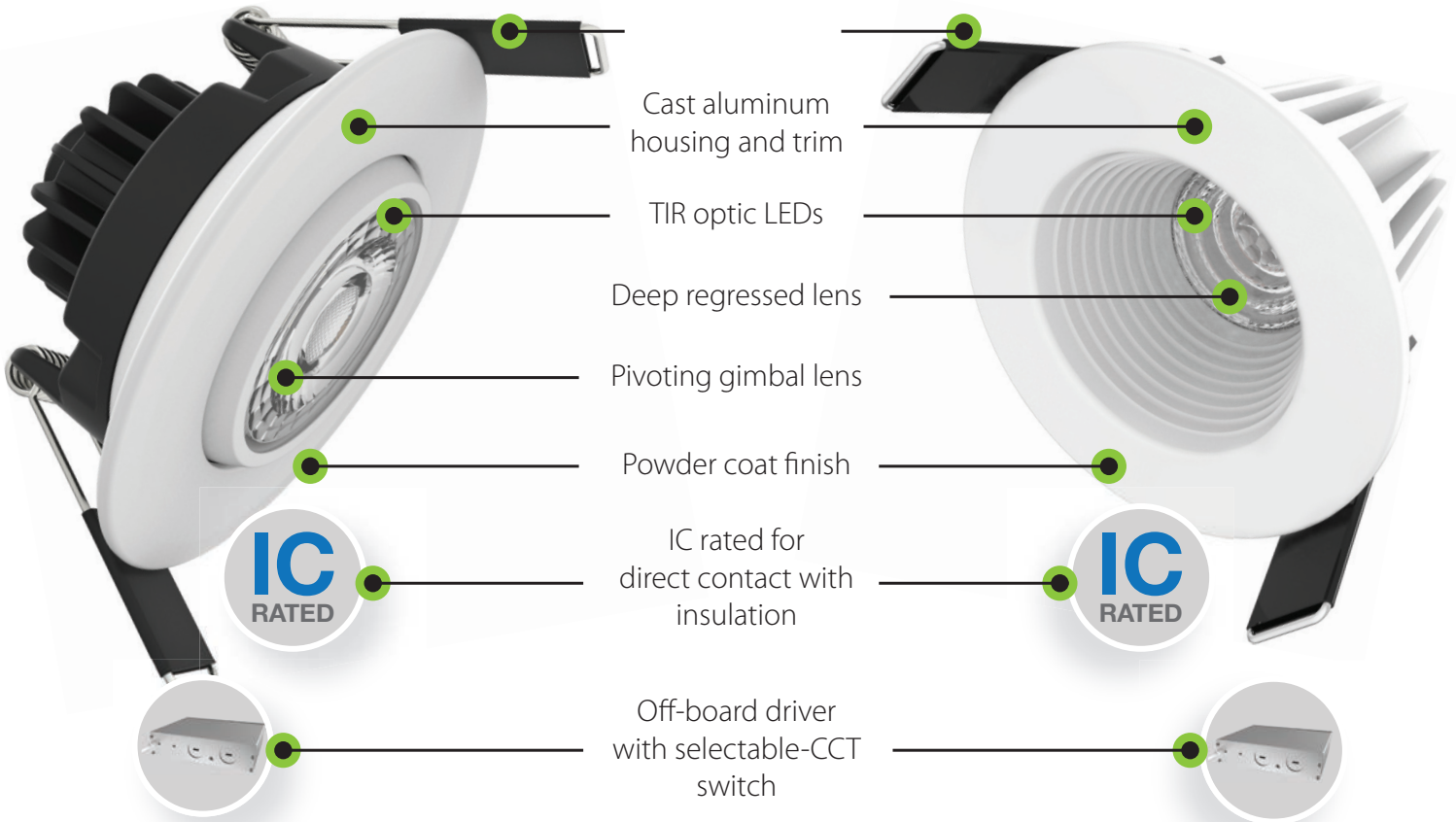


Small size, powerful punch.

Versatile, economical, remote driver downlights.

2/3/4" GIMBAL LENS

3" FIXED LENS





50,000 HOURS



Intertek
ETL LISTED



ENERGY STAR



JAB COMPLIANT



AIR TIGHT



IC RATED



DIMMABLE



90 CRI

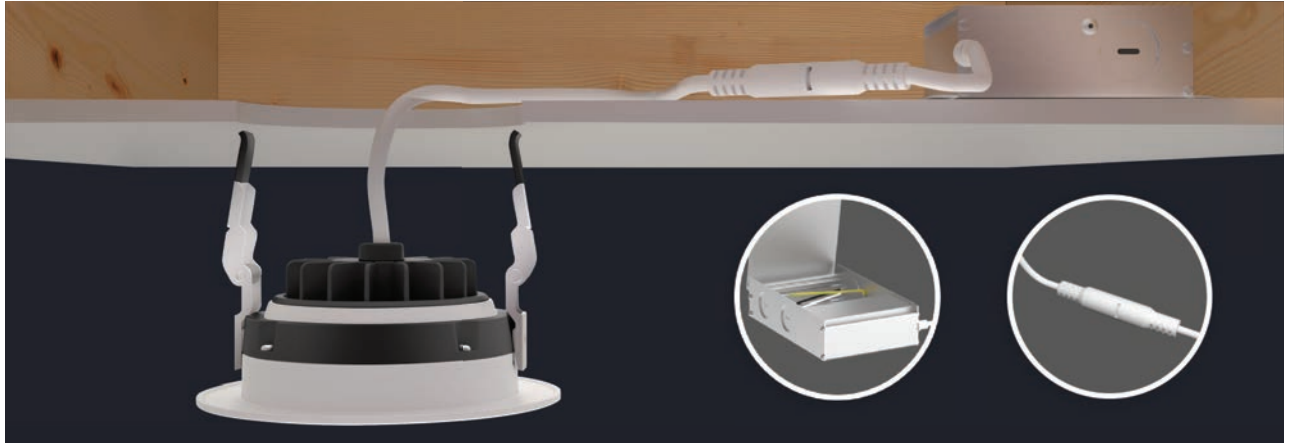


5-YEAR
NO COMPROMISE
WARRANTY

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

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.



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 TIR optics, which are ideal for narrow beam control, and which create smooth, uniform light.



Anywhere you want it.

All models are IC rated for direct contact with insulation and suitable for use in dry, damp and wet locations, making them perfect for both indoor and outdoor use. Extension power cables are available in three sizes to help you get these lights exactly where you need them.



Ordering Matrix

Family	Size	Shape	Wattage	Beam Angle	CRI/Color Temp	Voltage	Finish	Trim
R	3							
Recessed	3 3"	Blank S Round Square	9 9W 15 15W	Blank 38°	Blank	90 CRI, Field Adjustable 2700/3000/3500/4000/5000K	Blank 120V	Blank White Blank B Smooth Baffle
Family	Depth	Size/Wattage	Shape	Beam Angle	CRI/Color Temp	Voltage	Finish	Trim
G								
Gimbal	Blank R F	Standard Recessed Floating	2 2"/6W 3 3"/9W 4 4"/15W	Blank Round Blank NB Narrow beam 20°	Blank 38°	90 CRI, Field Adjustable 2700/3000/3500/4000/5000K	Blank 120V	Blank White Blank Smooth

Narrow beam only available on 2" models Floating Gimbal only available on 4" models