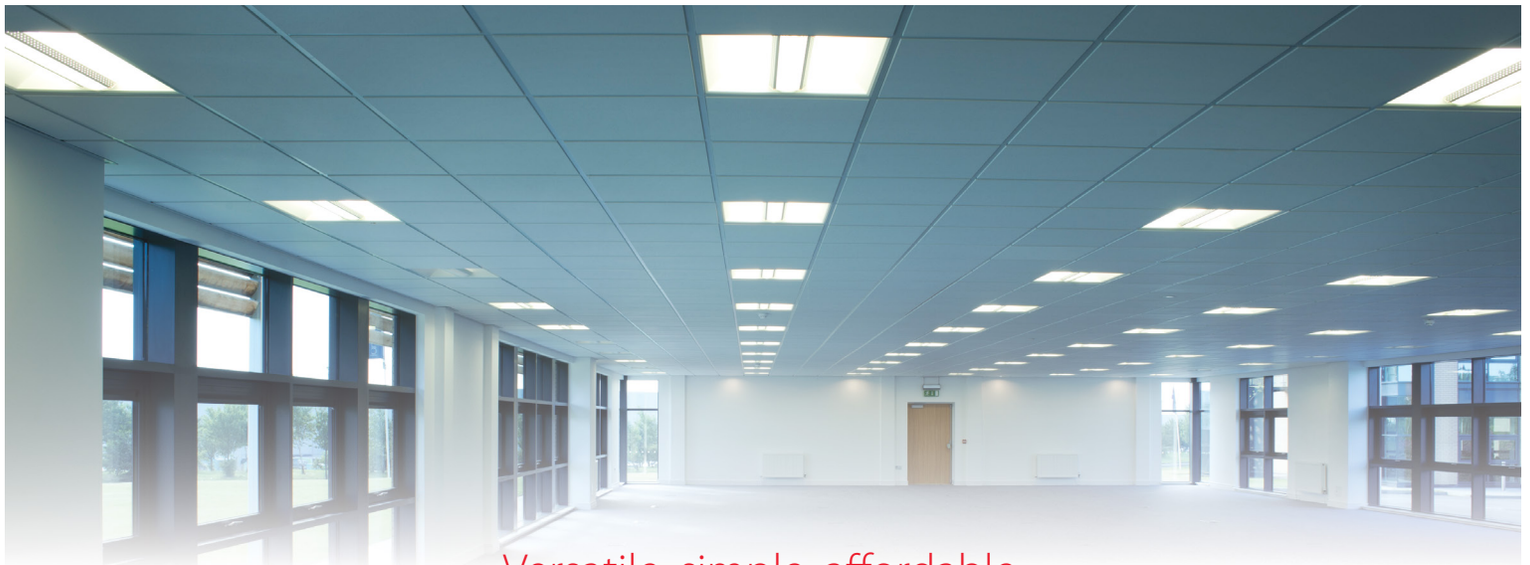


RAB®

RLB



Out with the tubes. In with The Bar.
A universal retrofit solution for troffers, wraps, and strips.



Versatile, simple, affordable.

The retrofit light bar is designed to modernize existing fluorescent fixtures in minutes, without the hassle of a full replacement. The family offers the most complete set of options available, for flexible installations in troffers, strip lights, and wraps:

- 2, 3, and 4 ft lengths
- Single and double configurations
- Clear or frosted lens



RLB
FEATURE PAGE



100,000-HOUR
LED LIFESPAN



120-277V



0-10V



WIRELESS
NETWORKED
CONTROL



5-YEAR
LIMITED WARRANTY

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

Field-adjustable flexibility.

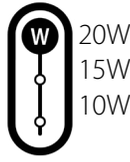
With up to five field-adjustable wattages and five CCTs, you can fine-tune your lighting to perfectly match your space's requirements.



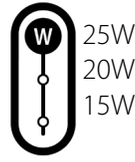
Clear



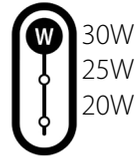
Frosted



RLB-2



RLB-3



RLB-4

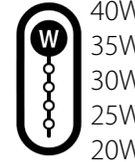
3000K

3500K

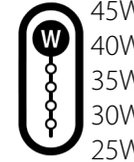
4000K

5000K

6500K



RLB2-2



RLB2-3



RLB2-4



Quick installation, long-lasting performance.

The RLB transforms your existing fixtures in minutes with its innovative magnetic mounting system. From office spaces to retail environments and industrial facilities, the light bar integrates seamlessly with standard 0-10V dimming systems.

Lightcloud®

Available with smart controls.

Lightcloud Blue control is available (sold separately), which can be configured to adjust brightness and hold time, saving additional energy costs.



Accessories:



Microwave Sensor:
RLB-MVS



Lightcloud Blue Microwave Sensor:
RLB-LCBS/MVS



Battery Backup:
RLB-EM



Remote Control for MVS:
MSR1

Ordering Matrix

Family	Size/Wattage	Color Temperature	Lens	Driver
RLB	2 3 4	Blank 3000/3500/4000/5000/6500K CCT Adjustable	Clear Domed Frosted Domed	Blank 120-277V, 0-10V Dimming

Family	Size/Wattage	Color Temperature	Lens	Driver
RLB2	2 3 4	Blank 3000/3500/4000/5000/6500K CCT Adjustable	Clear Domed Frosted Domed	Blank 120-277V, 0-10V Dimming