

RAB®

BALLAST
BYPASS



DE
DOUBLE
ENDED

G
GLASS

FIELD ADJ.

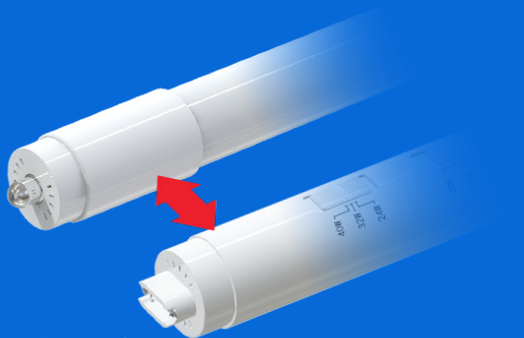


Field-adjustable
power, CCT, and base.
T8 8 ft double-ended glass.

Interchangeable bases,
R17d or F8.

F8

R17d



CCT and power adjustment
dip switches on the lamp.

24W
32W
40W

CCT

3000K
3500K
4000K
5000K
6500K



Replace traditional fluorescent T8 tubes.

- Ballast bypass. Integral driver enables lamp to be wired directly to line voltage without need for an external driver or ballast
- Flexible installation. Can be wired using single or double ended method. Works on shunted and non-shunted sockets.
- 50,000 hour lifespan lasts 1.6x longer than conventional fluorescent tubes
- CCT and power adjustment dip switches on the lamp
- Frosted glass lens models will maintain the same light quality over time and provide smooth diffuse light
- Save energy and money. Approximately 40% more efficient than conventional T8 lamps



Ballast bypass

Simply bypass the ballast and wire directly to line voltage.



Damp rated

Rated for use in damp locations.



Fluorescent replacement

Approximately 50% more energy efficient when compared to Fluorescent T8 lamp.



Glass design

Superior light distribution with a frosted or clear lens.



Highly efficient

Up to 147 lm/w.



Mercury free

Environmentally friendly vs fluorescent technologies.



RoHS



5-YEAR,
NO COMPROMISE
WARRANTY

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

Ordering Matrix

Family	Length/Wattage	Material	CRI/Color Temp	Wiring Method	Installation Type	Lens Finish
T8	96 8 ft, 40/32/24W	G Glass	Blank 80 CRI, Field Adjustable 6500/5000/4000/ 3500/3000K	DE Double Ended	BYP Ballast Bypass	Blank C Frosted Clear

