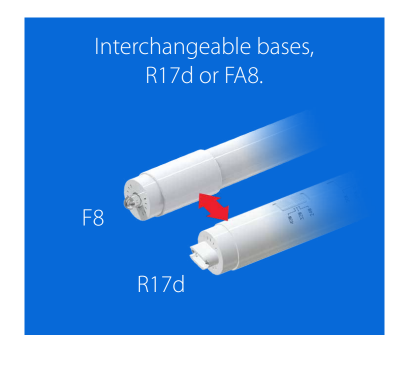


T8 8 ft Double-Ended Glass.

















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

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 will maintain the same light quality over time and provides smooth diffuse light.
- Save energy and money. Approximately 40% more efficient than conventional T8 lamps.



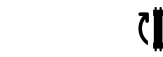
Ballast Bypass

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

With a frosted diffusion coating and wide beam angle for superior light distribution.



Up to 147 lm/w.



Mercury free

Environmentally friendly vs fluorescent technologies.

Ordering Matrices

Family		Length/Wattage		Material	CRI/Color Temp			Wiring Method		Installation Type	
T8		96		G	-			DE -	-	BYP	
	9	6 8 ft, 40/32/24V	/ G	Glass	Blank	80 CRI, Field Adjustable 6500/5000/4000/ 3500/3000K	DE	Double Ended	ВҮР	Ballast Bypass	