T-RFG

REFRIGERATOR LAMP



TECHNICAL SPECIFICATIONS:

- :: T8 LED lamp operates on line voltage with existing electronic ballast or without a ballast; one socket wired to line voltage, or both ends.
- :: Works with most instant start electronic ballasts in North America
- :: Voltage: 120~277V AC input, or 100~347V AC with ballast
- :: Heat sink: 6063 extruded aluminum with heat dissipation ribs for superior thermal management
- :: Beam Spread: 120°
- :: CRI: 80
- :: Base: Fits standard G13 sockets
- :: Rated Life: 50.000 hrs.
- :: Ambient Operating Tmperature: -4°F to 104°F
- :: Not dimmable, unless it is used with dimmable electronic
- :: Special Order: Available in 3', 6', 8' lengths
- :: Lumens per watt: 100LWP with ballast / 115LWP without
- :: Power consumption is the same when using with or without ballast.
- :: Lumens per watt: 100LPW with ballast / 115LPW without

APPLICATIONS:

- :: Avoid initial labor costs by replacing the fluorescent tube with this compatible tube. Once fluorescent ballast fails, there is no need to install a new ballast. This tube can simply work with direct A/C power.
- :: Ideal for offices, showrooms, refrigerators, cove lighting, etc.











5FT. & 6FT. LED REFRIGERATOR TUBE LAMPS

CATALOG NO.	WATTS	LUMENS	COLOR TEMP	FINISH	LENGTH
T-RFG-5FT-22W-50K-C	22W	3100LM	5000K	Clear	5 Ft.
T-RFG-6FT-30W-50K-C	30W	4200LM	5000K	Clear	6 Ft.





