



SPECIFICATIONS

AVERAGE WATTAGE 14 Watts per Tube

LUMINOUS EFFICACY 150 lm/W (4000K)

155 lm/W (5000K)

INPUT VOLTAGE 95-305 VAC

COLOR TEMP (ANSI) 4000K (WW) or 5000K (CW)

CRI (COLOR RENDERING INDEX) > 85 95 available

R9 >13

LUMEN OUTPUT 2170 Lumens (CW)

ILLUMINATION SPREAD 210 Degrees

LED TUBE DIMENSIONS 599 mm X 28 mm

LIFE SPAN >100,000 Hours

OPERATING TEMPERATURE -10° F - 130° F (-40° C - 60° C)

RATINGS Indoor Applications
WARRANTY 7 Years, Non-prorated

CERTIFICATIONS ETL, UL 1993, UL 1598C, DLC

DRIVER Custom UL Class 2

POWER FACTOR >90% (277 VAC) :>99% (120 VAC)

TOTAL HARMONIC DISTORTION <15% (277 VAC) : <10% (120 VAC)

OFF-STATE POWER 0 Watts

ORDERING INFORMATION FOR LED T8 TUBE LIGHT 2 FT - 210°- 14W

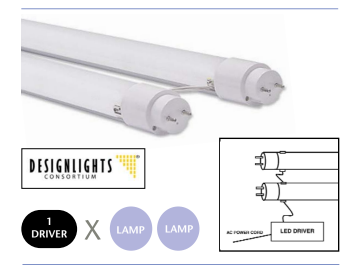
SPECIFY LENS AS C (CLEAR) OR F (FROSTED)

SIO-T82F-HBF-WW-14W-GLCP (4000K) SIO-T82F-HBF-CW-14W-GLCP (5000K)

LED T8 Tube Light 2ft - 210° - 14W

Built on our DesignLights™ Consortium® Certified Platform

Achieves the highest electrical and optical quality standards established in the industry



FEATURES / BENEFITS

- 70% Energy Savings over Fluorescent
- High Luminance and Low Power Consumption
- 7 year / 100,000 Hour Warranty
- 10x Longer Life than Fluorescent Tube
- 210 Degree Illumination Angle
- No UV, No RF Interference
- No Mercury, RoHS Compliant
- Significantly Reduced Maintenance Costs













