10W 4 Foot LED T8 Stella Series







Watts	10W
LED Chip	SMD
Shape	T8 Linear
Color Temperature CCT	4000K & 5000K
Connection	Linear Bipin (2 pin G13)
CRI	82
Cover	Frosted Polycarbonate
THD	13%
Power Factor	.98
Lumen Output	1750 Lumens
Lumen Per Watt	175
Housing	Aluminum PCB
Life (Average)	50000 Hours
Voltage	120 - 277 (Un-shunted lamp holder one side AC)
Length	48"
Code 5000K	DL4T10-5/F-17RZ
Code 4000K	DL4T10-4/F-17RZ
Code 3500K	DL4T10-35/F-17RZ
Warranty	5 Years

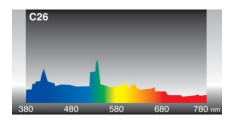
All parts of this document are ownership of LGI. All rights reserved. This document and the included information are provided without any responsibility deriving from mistakes or omissions. No part of this document can be cut, reproduced or used without written authorization. LGI maintains the right to change the included data without notice due to improvements of the products.

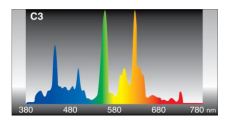
(877) 221-8182 (866) 611-2862 Fax www.lgitek.com

10W 4 Foot LED T8 Stella Series



Gen X

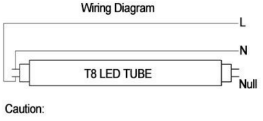




5000K

4000K





RISK OF ELECTRIC SHOCK-USE IN DRY LOCATION ONLY.

Installation Instructions

- -Turn Power off.
- -Disconnect Ballast.
- -Make sure your socket is un-shunted (See above Diagram).
- -Connect the L & N 120V-277V power directly to the Un-Shunted socket bypassing the ballast.
- -Leave the second socket on the opposite side with no connection.
- -Install tube
- -Make sure the side of the tube marked with L/N is connected to the side with the power.
- -Be sure to mark fixture as LED Only replacement to avoid installation of a fluorescent tube into the fixture.
- -Turn power on.

Warning: If a fluorescent bulb is installed into the un-shunted socket, the bulb could explode and cause fire

All parts of this document are ownership of LGI. All rights reserved. This document and the included information are provided without any responsibility deriving from mistakes or omissions. No part of this document can be cut, reproduced or used without written authorization. LGI maintains the right to change the included data without notice due to improvements of the products.

(877) 221-8182 (866) 611-2862 Fax www.lgitek.com