Technical Information Bulletin LED Linear Tubes



Date:	Name of distributor:
In hands date of project:	Client #:
Project name/Number:	Name of end user:

ORDERING INFORMATION

Order code: 66988 **Description:** T8/S2/15W/840/48/U6/ND/STD UPC: 69549669888 12 Case quantity: DLC Unique ID: PLK2GZQEZAPC

PHYSICAL DATA

Shape: **T8 UBEND U6** G13 Base: Material: Glass

PERFORMANCE DATA

Bare Lamp Watts (W):	15	
Volts (VAC):	120 -277/347	
Colour temperature (K) ¹ :	4 000	
Life L70 (hrs):	50 000	
CRI:	82	
Starting method:	Instant & Program Start	
Operating temperature range:	-20°C to 45°F (4°C to 113°F)	

Order code	Average	Average System Watts (W)		Initial Lumens (Im) ²		
	LBF	NBF	HBF ³	LBF	NBF	HBF ³
66988	15.8	17.5	24.1	1 980	2 200	2 840

¹ Typical colour temperature range: +/- 5 %
² Lumen values are derived from photometric testing, Initial lumens range: +/- 10 %
² LBF-Low ballast factor, NBF-Normal ballast factor, HBF- High ballast factor



Please refer to the ballast compatibility list to confirm lamp compatibility with the existing luminaire.

ADDITIONAL INFORMATION

THIS LAMP OPERATES ON INSTANT START AND MANY PROGRAM START ELECTRONIC BALLASTS. Direct replacement for 32W/23T8/U6 watts lamps only.

Qty	Description	Price			
I accept the specifications of the luminaire configuration mentioned above.					
Name:					
Company:					
Signature:		Date:			
This lightling any ingeneration with Connection	a deadard ICCC COS for up in posidential analiantica				

This lighting equipment complies with Canadian standard ICES-005 for use in residential applications. Data is based upon tests performed in a controlled environment and representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.

September 10, 2019



Nominal length : 22 $^{7}\!/_{16}$ in. (570 mm) Dia. : 1 in. (26 mm)