# 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: 67001

**Description:** LED/T8/\$4/11W/835/36/\$TD/\$MX

UPC: 69549670013

25 Case quantity:

**DLC Unique ID:** PLZINA2749ZX

### PHYSICAL DATA

Shape: Base: G13

Glass and PET Polyethylene Terephthalate Material:

### PERFORMANCE DATA

Bare Lamp Watts (W):

Volts (VAC): 120 -277/347

Colour temperature (K)1: 3 500 Life L70 (hrs): 50 000 82 CRI:

Starting method: Instant, Rapid & Program Start Operating temperature range: -25°C to 45°F (-13°C to 113°F)

Order code	Average System Watts (W)		Initial Lumens (Im) <sup>2</sup>			
	LBF	NBF	HBF <sup>3</sup>	LBF	NBF	HBF <sup>3</sup>
67001	12	14	20	1 450	1 600	2 200

<sup>&</sup>lt;sup>1</sup> Typical colour temperature range: +/- 5 % Limen values are derived from pholometric testing, Initial lumens range: +/- 10 % <sup>2</sup> 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, RAPID START AND MANY PROGRAM START ELECTRONIC BALLASTS. Direct replacement for 25 watts lamps only.

Qty	Description	Price	
I accept the spe	cifications of the luminaire configuration mention	ned above.	
Name:			
Company:			
Signature:		Date:	

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

