Technical Information Bulletin



LED Linear Tubes

Date: In hands date of project: Project name/Number:		Name of distributor:			
		Client #: Name of end user:			
rrojeci name/Nomi					
ORDERING II	NFORMATION				
Order code:	66992				
Description:	T5/13W/835/46/ST	D	3		
UPC:	69549669925				
Case quantity:	25			Nominal length : 46 in. (1 168 mm)	Dia.: 3/4 in. (19.5 mm)
DLC Unique ID:	PLEG7N4CILNR			,	,
PHYSICAL D	ATA				
Shape:	T5				
Base:	G5				
Material:	Glass				
PERFORMAN	ICE DATA				
Bare lamp watts	(W):	13			
System watts (W)):	16			
Volts (VAC):		120 -277/347			
Colour temperat	ture (K)¹:	3 500			
Initial Lumens (In	n)²:	1 800			
Initial lumens pe	er watt (lm/W):	112			
Life L70 (hrs):		50 000			
CRI:		82			
Starting method:	:	Program Start			
Operating temp		-25°C to 45°F (-13°C to 1	13°F)		
¹ Typical colour temperatu ² Lumen values are derive	ure range: +/- 5 % ed from photometric testing. Init	ial lumens range: +/- 10 %			
DAMP NO	ROHS 5 YEARS COMPLIANT WARRANTY	c UL us			
MERCURY		firm lamp compatibility with the ex	xisting luminaire.		
ADDITIONAL	. INFORMATIO	N			
	TES ON PROGRAM ST. nt for 28 watts lamps	ART ELECTRONIC BALLASTS only.	S.		
Qty	Descrip	tion		Price	
	-				

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.

Name: Company: Signature: