Technical Information Bulletin

LED Linear

Date:					
In hands date o	f project:				
Project name/N					
Name of distrib					
Client #:					
Name of end us	ser:				
ORDERING IN	NFORMATION			Nominal length: 48 in. (1 220 mm) Dia.: 1	in. (26 mm)
Order code:	65475				
Description:	LED/T8/S4/13W/	840/48/STD			
UPC:	69549654754				
Case quantity:					
case quartity.					
PERFORMAN	CE DATA				
Shape:	CL DAIA	T8			
Base:		G13			
Starting metho	od:	Instant, Rapid & Program S	Start		
Lamp voltage (120 V - 277 V / 347 V			
Color temperat		4 000			
Average life (L7		50 000			
CRI:		>80			
Beam angle (°):	•	>240			
	perature range:	-20°C / -4°F to 45°C / 113°F			
DLC Listed:		DLC Standard			
*Initial lumens range: +/- 10	**Typical colour temp	erature range: +/- 5 %			
Order code	Average System Watts (V	/) Initial Lumens (lm)*			
	LBF NBF 14 16		850		
03413	14 10	22 1000 1300 2-	30		
(H/g)	RMHS 5	(h),,,			
DAMP NO MERCURY	COMPLIANT WARRANTY	GL) US			
	st compatibility list to confir	m lamp compatibility with the existing lumin	naire.		
CAUTIONS					
		TART AND MANY PROGRAM START ELECT os only. Risk of fire. Do not install this lamp		f electric shock — for use in damp locativ	one
Direct replacement for 2.	3, 20, 30 and 32 watts lamp	s only. Risk of life. Do not histall this lamp	iii a pre-neat iuiiiiiaiie. Kisk oi	refective shock – for use in damp location	лі5.
Qty	Descr	intion		Price	
Q.y	D CSC.	puo		11100	
Laccont the car	acifications of the	lamp configuration montion	ad abovo		
тассерт те ѕре	scincations of the	lamp configuration mention	eu above.		
Name:				_	
Company:					

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.

STANDARD®

Date:

Signature: