Technical Information Bulletin

LED Linear

Date:					
In hands date of project:					
Project name/Number:					
Name of distributor:					
Client #:	-			CT AND	
Name of end user:	·		 -	-	
ORDERING INFORMA	TION			Nominal length : 48 i	n. (1 220 mm) Dia. : 1 in. (26 mm)
Order code: 65479					
Description: LED/T8/S4/15W/850/48/STD					
UPC: 69549654					
Case quantity: 25					
, ,					
PERFORMANCE DATA	1				
Shape:	Т8				
Base:	G13				
Starting method:					
Lamp voltage (VAC): 120 V - 277 V / 347 V					
Color temperature (K)**:	5 000				
Average life (L70 hours):	50 00	0			
CRI:	>80				
Beam angle (°):	>240				
Operating temperature ra		/ -4°F to 45°C / 11	3°F		
DLC Listed: *Initial lumens range: +/- 10 % **Typical		Standard			
Order code Average Syste	l colour temperature rang	Initial Lumens (Ir	m)*		
Order code Average syste	III Watts (W)		11)		
65479 LBF NB		LBF NBF 1 900 2 200	нвғ 2 900		
		1 300 2 200	2 300		
H/g RHS	C(UL)U	s			
DAMP NO COMPLIANT WARECURY Please refer to the ballast compatibility li	ARRANTY	mnatibility with the existing	a luminairo		
	ist to commit ramp con	mpatibility with the existing	g iuminaire.		
CAUTIONS					
THIS LAMP OPERATES ON INSTANT STAF					ar use in damp locations
Direct replacement for 25, 28, 30 and 32	watts lamps only. Kis	k of life. Do not install this	s lamp in a pre-neat	iuminaire. Risk of electric shock – ic	r use in damp locations.
Qty	Description			Price	
I accept the specifications	of the lamp co	onfiguration men	tioned 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: