Technical Information Bulletin

LED Linear

Date:						
In hands date of	of project:					
Project name/N						
Name of distrib	outor:					
Client #:						
Name of end u	ser:			A		
ORDERING II	NFORMATIO	N				
Ouden ee de.	CEOEO			Ne	ominal length : 46 in. (1 168.4 mm)	Dia. : 1 in. (26 mm)
Order code:	65050	40 /46 /NACTDIC /ST	TD.			
Description: JPC:	LED/T8/15W/840/46/METRIC/STD					
	69549650503					
Case quantity:	25					
PERFORMAN	ICE DATA					
Shape:		Т8				
Base:		G13				
Starting metho	d:	Instant, Rapid	& Program Start			
_amp voltage (120 V-277 V/3	47 V			
Color temperat		4 000				
verage life (L7	'0 hours):	50 000				
CRI:		83				
Beam angle (°):		240	4596 / 11395			
	perature range:	-20°C / -4°F to	45°C / 113°F			
Initial lumens range: +/- 10	% **Typical colour te	mperature range: +/- 5 %				
Order code	Average System Watts	(W) Init	ial Lumens (lm)*			
	.BF NBF	HBF LBF	NBF HBF			
55050	16 18	26 1 700	1 950 2 750			
DAMP COMPLIAN	T NO WARR	RS CUL US				
AUTIONS						
HIS LAMP OPERATES O	N INSTANT START, RAP	D START AND MANY PRO	GRAM START ELECTRONIC	BALLASTS.		
rect replacement for 3	2 watts lamps only. Risk	of fire. Do not install this	lamp in a pre-heat luminai	e. Risk of electric shock –	for use in damp locations.	
Qty	Des	cription			Price	
Qty	Desi	inpuon			riice	
I accept the sp	ecifications of th	e lamp configura	tion mentioned ab	oove.		
Name:						
Company:						
Signature:					Date:	
ata is based upon tes	ts performed in a con	rolled environment and	l representative of relative of secifications are subject to	e performance.	A	

ST_NDARD*