Technical Information Bulletin

LED Linear

				L L	D LITICA
Date: In hands date of Project name/N Name of distribution Client #: Name of end us	lumber:				
ORDERING IN	NFORMATION		= 4		
Order code: Description: UPC: Case quantity: PERFORMAN	69549654822 25	V/865/46/STD/SMX	Nominal length :	i6 in. (1 168 mm) Dia. : '/ _i	STANDARD
CRI: Beam angle (°): Coating: Operating temp *Initial lumens range: +/- 10 DAMP NO MERCURY	VAC): :ure (K)**: 70 hours): (Im)*: per watt (Im/W): perature range: **Typical colour temp compliant warranty	T5 G5 25.5 Program Start 120 V-277 V / 347 V 6 500 50 000 3 200 125 >80 >240 PET Polyethylene Terephthala -20°C / -4°F to 45°C / 113°F erature range: +/- 5 % CULUS Intertek CONFORMS TO NSF/ANSI 2 offirm lamp compatibility with the existing lumin			SETY.
CAUTIONS					
		RONIC BALLASTS. Direct replacement for 54 w his device is not intended for use with emerge			
Qty	Descr	iption	Pri	ce	
I accept the spe Name: Company: Signature:		lamp configuration mentioned		Date:	

STANDARD[™]