## **PRODUCT** DATASHEET



	~	1 18 1 5			1	WHERE INNOVATION COME
		ndard Bright	tness Neon L	amp		16/50SB
LINE DR	AWING					
		16.0 ma	X.	50.0 min.		
	5.95 1	max.			_	
		<b>≜</b>				
mensions	in mm				Г	Prawing not to sca
RATING					L	
				<b>.</b>		<b>T</b> 10
Туре	Brightness	Nominal Current	Maximum	Recommended Se	220 - 250V	Life Expectancy
		Current	Striking Voltage	(ac only)	(ac or dc)	(ac operation)
500D</td <td></td> <td>0.5.4</td> <td></td> <td></td> <td></td> <td></td>		0.5.4				
6/50SB	Standard	0.5mA	65Vac	100 K-ohm	330 K-ohm	50,000 hours
		<b>a</b> 00 <b>a a a</b>	-0 <i>-</i>			
Operat	ing temperature	$: -50^{\circ}$ C to $+16$	0°C			
				tput level at nomina		
Curren	t may be increas	sed or decreased	d from the nomi	nal value, when the	life expectancy will	vary
accord	ing to a 3.3 pow	$L_2 = L$	$\left(\frac{I_1}{I_1}\right)^{3.3}$			
				the nominal current		(;
Operat	ion at currents t	below the normin	iai value may re	suit in the discharge	e becoming unstable	(i.e. lamps lincker
UE NC		DATE	TECHNIC	A Y	QUALITY	C. NOTE

ISSUE NO.	ISSUE DATE	TECHNICAL	QUALITY	C. NOTE NO.
1	19/05/06	Аррі		