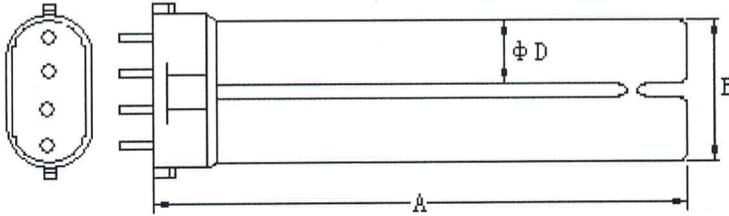


T55 2700K T55 6500K

1. Size

Specifition	size (mm)			fitting
	A(Max)	B(Max)	ϕ D	
T55 2700K T55 6500K	527	39.0	16.5-17.5	2G11



1. Initial value of light and color data (0 hour)

Specifition	luminous flux (lm)		color temperature (K)	aberration SCDM	color rendering index (Ra)
	rated	Min			
T55 2700K	3800	3500	2700	≤ 5	≥ 80
T55 6500K	3400	3150	6500		

2. Electrical data

Specifition	power (W)		voltage (V)			electricity (A)
	rated	Max	rated	Max	Min	
T55 2700K	55	58.25	101	111	91	0.550
T55 6500K						

3. High frequency preheat cathode start features

Specifition	frequency /KHz	preheat current /A	open circuit voltage (virtual value)/V	preheating time /S	start time /S
T55 2700K/6500K	20-26	0.760	350	2	0.1

4. Luminous maintenance rate and expectation of life

Specifition	luminous maintenance rate (2000h/100h)	expectation of life
T55 2700K/6500K	$\geq 80\%$	$\geq 8000h$