

Technical specifications of 9W G13 Double Ended LED tube

In accordance with: INSO 7341



Lamp Type	Product Details	Input Characteristics					Output Characteristics						Mechanical Characteristics		
		Input Voltage	Input Current	Power Factor	Displacement Factor	Energy Efficiency	Rated Color Temperature	Photometric Code	Luminous Flux	CRI	Beam Angle	L _x F _y	Dimensions		Weight
		(Vac)/(Hz)	(mA)	PF	DF		(K)		(lm)		(°)		D (mm)	L (mm)	
LED9W-T8D-DL0.5	9W Daylight PC Tube	230/50	85	>0.5	>0.7	A+	6500	865/578	900	>80	>220	L80 F50	28	60	70±5
	9W Daylight Glass Tube	230/50	85	>0.5	>0.7	A+	6500	865/578	900	>80	>220	L80 F50	28	60	93±5
LED9W-T8D-WW0.5	9W Warm White PC Tube	230/50	85	>0.5	>0.7	A+	3000	830/578	900	>80	>220	L80 F50	28	60	70±5
	9W Warm White Glass Tube	230/50	85	>0.5	>0.7	A+	3000	830/578	900	>80	>220	L80 F50	28	60	93±5
LED9W-T8D-CW0.5	9W Cool White PC Tube	230/50	85	>0.5	>0.7	A+	4000	840/578	900	>80	>220	L80 F50	28	60	70±5
	9W Cool White Glass Tube	230/50	85	>0.5	>0.7	A+	4000	840/578	900	>80	>220	L80 F50	28	60	93±5

Features:

- Retrofit solution for the 18W fluorescent tube.
- Flicker Free.
- Rated Efficacy equal to 100 lm/W.
- 25000 Hours rated life.

Rated color marking:

- F 6500: Daylight
- F 3000: Warm White
- F 4000: Cool White

