

Technical specifications of 9W G13 Single Ended LED tube

In accordance with:

INSO 7341, INSO 14878-1, INSO 14878-2-2



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)	(gr)
LED9W-T8S-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-T8S-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-T8S-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

