



LED Performer T8 Tube

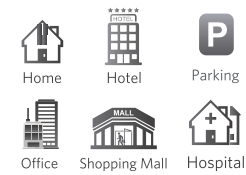
### Features

- THD <math>\leq 10\%</math>
- High Efficacy Up to 150lm/W
- Unbreakable Nano PC material

### Benefits

- Stress free ambient light
- Long lifespan
- Energy efficient

### Application



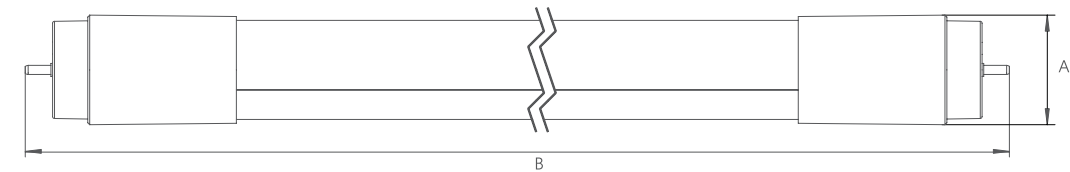
### Specification

Item Description	Power (W)	Power Factor	Lumen (lm)	Efficacy (lm/W)	CRI	CCT (K)	Optical Material	Life Time (hrs) L70
LED P1 T8 600mm 9W	9	0.9	1100	120	80	3000	Nano PC	40000
LED P1 T8 600mm 9W	9	0.9	1100	120	80	6500	Nano PC	40000
LED P1 T8 1200mm 18W	18	0.9	2200	120	80	3000	Nano PC	40000
LED P1 T8 1200mm 18W	18	0.9	2200	120	80	6500	Nano PC	40000
LED P1 T8 1500mm 20W	20	0.9	2000	100	80	3000	Glass	30000
LED P1 T8 1500mm 20W	20	0.9	2200	110	80	4000	Glass	30000
LED P1 T8 1500mm 20W	20	0.9	2200	110	80	6500	Glass	30000
LED P2 T8 600mm 7W	7	0.9	1100	150	80	3000	Nano PC	50000
LED P2 T8 600mm 7W	7	0.9	1100	150	80	6500	Nano PC	50000
LED P2 T8 1200mm 15W	15	0.9	2200	150	80	3000	Nano PC	50000
LED P2 T8 1200mm 15W	15	0.9	2200	150	80	6500	Nano PC	50000

### Packaging Information

Item Description	Single Box(1pc/box)		Packaging Unit		
	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Packing Qty (pcs/unit)
LED P1 T8 600mm 9W	680X30X30	0.15	725X185X185	3.75	25
LED P1 T8 1200mm 18W	1290X30X30	0.25	1335X185X185	6.25	25
LED P1 T8 1500mm 20W	1570X31X31	0.45	1600X215X215	11.3	25
LED P2 T8 600mm 7W	680X30X30	0.15	725X185X185	3.75	25
LED P2 T8 1200mm 15W	1290X30X30	0.25	1335X185X185	6.25	25

### Dimensional Drawing

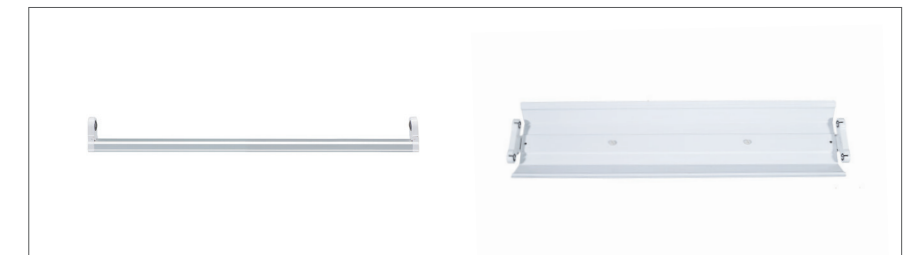


	7/9W	15/18W	20W
A (mm)	Φ28	Φ28	Φ28
B (mm)	604	1213	1512

### Accessory Information



LED-Starte  
(Replacement for conventional T8 Batten starter)



LED Utility T8 Empty Batten  
(Match with single-ended T8 Tube)

Application Conditions	
IP	IP20
Operating Temperature	-20-45°C
Application Temperature	25°C
Storage Environment	-25-50°C

Mechanical Properties	
Optical Material	Nano PC+Glass
Housing Material	PC
Finishing Colour	White

Electrical Supply	
Frequency (Hz)	50/60
Voltage (V)	220-240
AC/DC	AC

### CB IEC Safety

