



## LED T8 Tube

- Single-ended full IEC compliant with patented driver
- Retrofit existing T8 lamps with EM ballast installations ONLY!
- No warm-up time, 100% light instantly when switched on
- Full glass
- High efficacy up to 120 lm/W
- Up to 62% lower energy consumption than fluorescent



SAFE AND EASY INSTALLATION: ONLY USE WITH LED DUMMY STARTER  
Tubes are NOT suitable for serial installation

## Specifications

Item Code	Item Description	Equivalent to (W)	Power (W)	Lumen	Efficacy (lm/W)	CCT (K)	Energy Level	Weight (kg/pc)
140062610	LED P T8 glass 600 8W 100pct 3000K CT	TL 1x18W	8	1050	131	3000	A++	0.12
140062611	LED P T8 glass 600 8W 100pct 4000K CT	TL 1x18W	8	1050	131	4000	A++	0.12
140062612	LED P T8 glass 600 8W 100pct 6500K CT	TL 1x18W	8	1050	131	6500	A++	0.12
140062613	LED P T8 glass 1200 16W 100pct 3000K CT	TL 1x36W	16	2100	131	3000	A++	0.21
140062614	LED P T8 glass 1200 16W 100pct 4000K CT	TL 1x36W	16	2100	131	4000	A++	0.21
140062615	LED P T8 glass 1200 16W 100pct 6500K CT	TL 1x36W	16	2100	131	6500	A++	0.21
140062616	LED P T8 glass 1500 23W 100pct 3000K CT	TL 1x58W	23	3100	134	3000	A++	0.26
140062617	LED P T8 glass 1500 23W 100pct 4000K CT	TL 1x58W	23	3100	134	4000	A++	0.26
140062618	LED P T8 glass 1500 23W 100pct 6500K CT	TL 1x58W	23	3100	134	6500	A++	0.26

Single-ended connection



### Technical Specifications

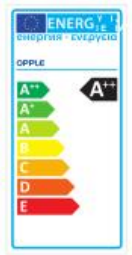
Lifespan (L70B50)	50,000 h
On-/Off-cycles	100,000
Dimmable	No
Beam angle	220 °
Finishing	White
Colour rendering index CRI	≥ 80
Fitting	G13

### Electrical Supply

Frequency	50/60 Hz
Nominal voltage	220-240 V
	AC
DC input voltage	No

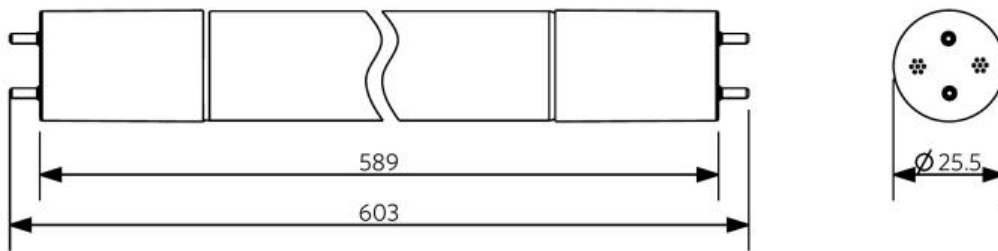
### Ambient Conditions

Operating temperature	-20 ~ 45 °C
Application temperature	25 °C
Storage environment	-25 ~ 50 °C

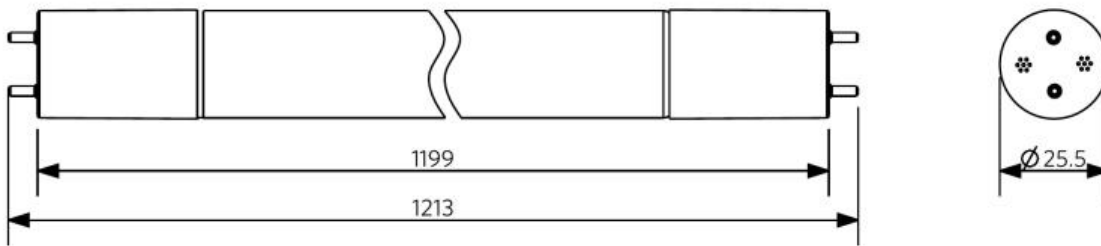


## Dimensional Drawing (mm)

LED P T8 glass 600



LED P T8 glass 1200



LED P T8 glass 1500

