

# LED Tube Light

- Up to 60% energy saving compared to conventional T8 Tube
- High efficacy up to 130lm/W
- Innovative design with 200° beam angle for lighting around effect
- Excellent replacement of fluorescent tubes with uniform illumination
- Instant-on light, therefore ideally suitable in combination with sensor technology



1800lm  
18W

▶

LED  
18W

To replace

Fluorescent Tube  
36W

CRI >80

Beam angle  
200°

G13

Updated to EN/IEC 61000-3-2:2019

### LED Tube - Standard

Item Number	Watts(W)	Voltage(V)	P.F.	Luminous Flux(lm)	CRI	Dimension(mm)
*T8/GL/0/1/0	8W	220-240V	0.5	750lm	70	(Φ)28mmx604mm
T8/GL/0/1/0	9W	100-264/220-240V	0.5/0.9	900lm	80	(Φ)28mmx604mm
*T8/GL/0/1/0	12W	220-240V	0.5	1200lm	80	(Φ)28mmx604mm
*T8/GL/0/1/0	16W	220-240V	0.5	1500lm	70	(Φ)28mmx1214mm
T8/GL/0/1/0	18W	100-264V/220-240V	0.5/0.9	1850lm	80	(Φ)28mmx1214mm
*T8/GL/0/1/0	24W	220-240V	>0.5	2400lm	80	(Φ)28mmx1214mm
*T8/GL/0/1/0	28W	220-240V	>0.5	2800lm	80	(Φ)28mmx1214mm
T8/GL/0/1/0	22W	220-240V	>0.5	2300lm	80	(Φ)28mmx1514mm
*T8/GL/0/1/0	24W	220-240V	>0.5	2400lm	80	(Φ)28mmx1514mm

\* Not available for CE Market

### LED Tube - High Output

Item Number	Watts(W)	Voltage(V)	P.F.	Luminous Flux(lm)	CRI	Dimension(mm)
T8/GL/HB/1/0	9W	220-240V	0.5	1170lm	80	(Φ)28mmx604mm
T8/GL/HB/1/0	18W	220-240V	0.5	2340lm	80	(Φ)28mmx1214mm
T8/GL/HB/1/0	22W	220-240V	0.5	2860lm	80	(Φ)28mmx1514mm