





Models

Colour Temperature	Ref:
No Flicker Warm White 3000K	4581-179085
No Flicker Cool White 4000K	4581-179086

Technical Details

Power:	16 W
Power Factor:	0.95
Voltage:	220-240V AC
Multi-Voltage:	85-265V AC
Frequency:	50-60 Hz
Screw:	T5
CRI:	80
Lumens:	1600 lm
Luminous Efficiency:	100 lm/W
Energy Efficiency 2021 (UE- 1369/2017):	A+
Energy Efficiency 2023 (UE-2019/2015):	F
Beam Angle:	300°

Use:	Indoor
IP Protection:	IP20
Material:	Glass
Size:	1150xØ20 mm
Height:	1150 mm
Length:	1150 mm
Diameter:	Ø20 mm
Total Weight:	0.19 kg
Working Temperature:	-20°C ~ +45°C
Life Span:	40,000 Hours
Warranty:	2 Years
Certifications:	CE & RoHS, UKCA





Description

This pack is made up of 10x 115cm 4ft 16W T5 Glass LED Tube with Double-Sided Power. This tube is the ideal for replacing fluorescent tubes that are found in homes and offices.

Its light source emits a brightness of 1,600 lumens, which is more than enough to replace traditional 40W fluorescent tubes, effectively reducing light consumption. The opening angle is 300°, which is perfect for providing uniform light. Its working life is estimated at 30,000 hours.

This 115cm 4ft 16W T5 Glass LED Tube with Double-Sided Power is connected at both sides and therefore we won't have to re-wire the luminaire. By working directly at 220-240V AC, we can remove both the ballast and the starter from the previous fluorescent tube and optimize consumption.

Get this 115cm 4ft 16W T5 Glass LED Tube with Double-Sided Power any enjoy instant light without annoying flickering.

*Not recommended for installation in closed fittings.

*T8 LED Tube Installation Guide





Additional photographs



