



### Models

Colour Temperature	Ref:
<span style="color: yellow;">■</span> Warm White 3000K	5017-11403
<span style="color: white;">■</span> Cool White 4000K	5017-11404
<span style="color: cyan;">■</span> Daylight 6500K	5017-11405

### Technical Details

<b>Power:</b>	58 W
<b>Voltage:</b>	220-240V AC
<b>Intensity Level:</b>	0.67 A
<b>Dimmable:</b>	TRIAC
<b>CRI:</b>	85
<b>Lumens:</b>	5240 lm
<b>Energy Efficiency 2021 (UE-1369/2017):</b>	A
<b>Energy Efficiency 2023 (UE-2019/2015):</b>	F
<b>Beam Angle:</b>	360°

<b>Use:</b>	Indoor
<b>IP Protection:</b>	IP20
<b>Material:</b>	Glass
<b>Working Temperature:</b>	-20°C ~ +45°C
<b>Life Span:</b>	15,000 Hours
<b>Warranty:</b>	3 Years
<b>Certifications:</b>	CE & RoHS, UKCA
<b>Brand:</b>	PHILIPS



## Description

This pack contains 10x 58W 150cm T8 Fluorescent Tubes with Double-Sided Power.

**These 58W 1500mm T8 Fluorescent Tubes with Double-Sided Power allow us to maintain fluorescent technology in our luminaires with a boost in quality that only a prestigious brand like Philips can provide.**

Also known as triphosphor tubes, these are widely used in kitchens, commercial centres and in any domestic or commercial space. These are areas that require that lights be left on during long periods of time.

These are made from high quality materials, use efficient phosphorous that provide 10% savings when compared with older fluorescent tubes. **The installation requires an external feeding that provides voltage until the lights start-up.**

These Philips tubes also feature a translucent finish that minimizes glare and improves visual comfort.

[Philips Warranty Policy, Terms and Conditions](#)



## Additional photographs

