



Ref: 158



Models

Colour Temperature

Ref: 158-173032

Technical Details

Power:	9 W	Use:	Indoor
Power Factor:	0.92	IP Protection:	IP44
Voltage:	220-240V AC	Special:	Detector
Multi-Voltage:	85-265V AC	Material:	PC, Aluminium
Frequency:	50-60 Hz	Size:	600xØ26 mm
Intensity Level:	50 mA	Length:	600 mm
Screw:	Т8	Diameter:	Ø 26 mm
Light Source:	SMD3014	Total Weight:	0.16 Kg
Light Colour:	Daylight	Detector:	Radar
Colour Temp:	6000K - 6500K	Detection Distance:	8m
CRI:	80	Detection Angle:	160°
Lumens:	900 lm	Working Temperature:	-20°C ~ +45°C
Energy Efficiency 2021 (UE-	A+	Life Span:	50,000 Hours
1369/2017):	At	Warranty:	3 Years
Energy Efficiency 2023 (UE-	F	Certifications:	CE & RoHS, UKCA
2019/2015):			
Beam Angle:	160°		
Lens Type:	Frost		





Ref: 158

Description

This 60 cm (2ft) 9W T8 G13 LED Tube with a Radar Motion Detection is perfect for replacing fluorescent tubes of up to 20W.

Its SMD3014 light source offers a 900 lumen brightness within a 160° beam angle. It comes in a translucent cover that diffuses the light and reduces glare. It also has a 30,000 hour working life.

Thanks to its radar sensor, this 60 cm (2ft) 9W T8 LED Tube with Radar Motion Detection **turns On when it detects movement** within a **180° beam angle and at a distance of 8 metres**. The tube turns Off when it detects no movement within its radius, and once approximately 30 or 40 seconds have passed. The radar sensor offers high precision, range and **can be used inside closed luminaires**.

* LED Starter not included

*T8 LED Tube Installation Guide





Ref: 158

Additional photographs

