

120cm 4ft 18W T8 G13 Aluminium LED Tube One Sided Conection with PIR Motion Detector Radar Total shutdown 100lm/W





Models

Technical Details

Power:	18 W	Lens Type:	Frost
Power Factor:	0.91	Use:	Indoor
Voltage:	220-240V AC	IP Protection:	IP44
Multi-Voltage:	85-265V AC	Special:	Detector
Frequency:	50-60 Hz	Material:	PC, Aluminium
Intensity Level:	92 mA	Size:	1200xØ26 mm
Screw:	Т8	Length:	1200 mm
Light Source:	SMD3014	Diameter:	Ø26 mm
Light Colour:	Daylight	Detector:	PIR
Colour Temp:	6000K - 6500K	Detection Distance:	6-8m
CRI:	80	Detection Angle:	180°
Lumens:	1800 lm	Working Temperature:	-20°C ~ 45°C
Energy Efficiency 2021 (UE-	A+	Life Span:	50,000 Hours
1369/2017):		Warranty:	3 Years
Energy Efficiency 2023 (UE-	F	Certifications:	CE & RoHS, UKCA
2019/2015):	•		
Beam Angle:	160°		





Description

T8 G13 LED tube with presence detection via infrared, with a consumption of 18W, a brightness of 1,800 lumens. It comes presented with a translucent closure.

The detector captures the invisible infrared emissions from people and other heat sources without emitting any type of radiation, activating when a heat source moves in front of the switch and turning off once it stops capturing the movement of the heat source, after approximately 30 to 40 seconds.

For correct operation of the sensor, its installation in **open luminaires is recommended.**

*Does not include Led Starter .

*See LED tube installation guide (two side connection)



120cm 4ft 18W T8 G13 Aluminium LED Tube One Sided Conection with PIR Motion Detector Radar Total shutdown 100lm/W



Additional photographs

