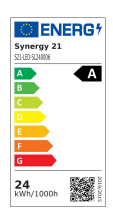
Part No.: 224331 Vendor Part No.: S21-LED-SL240006

Synergy 21 LED Tube T8 150cm KW, 200LM/W, 16W/24W switchable





kwh/1000h:	24,00
Lumens:	4800
Watt:	24,0
Nominal Service Life:	35000 Std.
Switching Cycles:	50000
Opt. Ambient	25 °C
Temperature.:	



The **Synergy21 LED tube** offers an excellent combination of high efficiency and flexibility. With a luminous efficacy of **200lm/W**, this LED tube is ideal for applications that require bright and uniform illumination. It is **switchable in wattage and brightness**, which allows you to select the output between **16 watts** and **24 watts** and thus adjust the light intensity.

This **single-sided LED tube** delivers an impressive light output of **3200 lumens** or **4800 lumens**, depending on the selected setting. The **light colour is cool white** with a colour temperature of **6000K ±250**, which provides clear and invigorating lighting. With a **CRI of >80**, this luminaire ensures that colours are rendered naturally and accurately, ideal for environments where colour rendering is important.

With a beam angle of 140°, the Röhre ensures wide and even light distribution. The length of 1500 mm and the diameter of 27 mm make this LED tube compatible with a wide range of luminaires, while the rotatable T8 socket enables flexible installation. Made from high-quality polycarbonate with a frosted glass look, the luminaire is robust and durable, suitable for use in various environments with working temperatures from -20°C to 48°C.

With an energy consumption of **16/24 kWh per 1000 hours**, this luminaire is an environmentally friendly lighting solution. It is also covered by a **5-year guarantee**, providing additional security and confidence in the longevity of the product.

LED Tube (tube) powered from one side

Power consumption: 16 and 24 watts Lumen: 200lm/W, 3200/4800 Lm Input: 100-240VAC, 50/60HZ



Part No.: 224331 Vendor Part No.: S21-LED-SL240006

Light colour: cold white Kelvin: 6000K±250

CRI: >80

Beam angle: 140° Length: 1500 mm Diameter: 27 mm Base: T8, rotatable

Material: Polycarbonate (frosted glass look) Operating temperature: -20°C ~ 48°C

kWh/1000h: 16/24

5 year guarantee

Attributes

Attribute	Value
Abstrahlwinkel:	140
Betriebstemperatur:	-20 bis +48
CRI:	>80
Dimmbar:	nein
Grösse:	1500*26
LED - Gehäusematerial:	PC
Lichtfarbe:	kaltweiss
Lichtfarbe in Kelvin:	6000
Lumen:	3200/4800
Sockel:	Т8
Volt:	230
Weight:	0.3 Kg
Warranty:	60.00 Months

Additional Images

Part No.: 224331

SYNERGY 21 Vendor Part No.: S21-LED-SL240006

