

Synergy 21 LED light panel 620*620 warm white 40W IP65



SYNERGY 21

kwh/1000h:	42,00
Lumens:	3320
Watt:	42,0
Nominal Service Life:	35000 Std.
Switching Cycles:	50000
Opt. Ambient Temperature.:	25 °C



Ultra Slim LED Panel Light

Suitable for ceiling/wall installation and surface mounting
Power consumption : 42Watt

Attention: the panel is supplied WITHOUT power supply as standard.

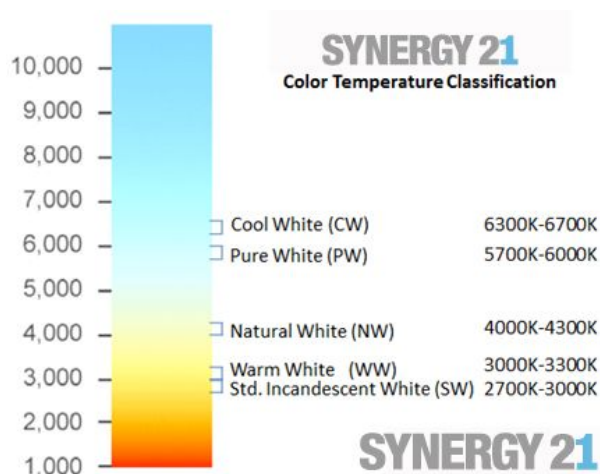
Frame colour: white
Number of LEDs: 480LEDs total
Number of lumens: 3400lm
Light colour: warm white 3000
MacAdam/SDCM = 3
Colour rendering: CRI: >85
Protection class: IP65
Operating temperature: -20° to +50°
Power supply: 24V, power supply unit not included in scope of delivery
Power supply unit: 126355 / 122589 or similar 24V power supply units
Size (external dimensions): 622mm x 622mm x 13.3mm
Size (hole dimensions): 605mm x 605mm
Weight: 4.6kg
Energy efficiency class: A
kWh/1000h: 42

Warranty period: 5 years

Attributes

Attribute	Value
Abstrahlwinkel:	120
CRI:	80
Dimmbar:	abhängig vom Netzteil
Grösse:	620*620
LED - Gehäusefarbe:	weiß
Lichtfarbe:	warmweiß
Lichtfarbe in Kelvin:	3000
Lumen:	3400
Schutzklasse:	IP65
Weight:	4.6 Kg
Warranty:	60.00 Months

Additional Images



Accessories

Part No.	Name
126355	Mean Well Power Supply - 24V 60W IP67
132105	Synergy 21 LED light panel add mounting kit clip for IP65 panel
132106	Synergy 21 LED light panel add mounting kit wall for IP65 panel
148726	Synergy 21 - Waterproof connector 1:1
148727	Synergy 21 - Waterproof connector 1:2
148730	Synergy 21 - Waterproof connector box 3 ports
148729	Synergy 21 - Waterproof connector box 3 ports transparent
148728	Synergy 21 - Waterproof connector box 4 ports
115936	Synergy 21 LED light panel 620*620 with standard power supply unit with emergency power supply 6W
133947	ALLNET MSR ALL4460 / 0-10V DIMM actuator with ON/OFF for LED
134571	ALLNET ALL3419 / IP Building-Autom. 3x I2C, 1x USB, LAN/WLAN
134899	Synergy 21 Netzteil - Einschaltstrombegrenzer OSRAM
188842	Synergy 21 LED light panel for mounting frame 620*620 white *without screws* V2