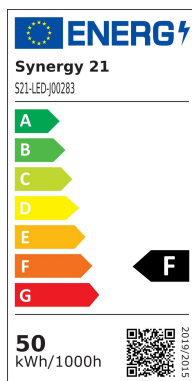


## Synergy 21 LED light panel 300\*1200 neutral white 45W V4 white UGR



SYNERGY 21



kwh/1000h:	50,00
Lumens:	4500
Watt:	45,0
Nominal Service Life:	35000 Std.
Switching Cycles:	50000
Opt. Ambient Temperature.:	25 °C



### Ultra Slim LED Panel Light

Frame colour: white  
 Power consumption: 45Watt, 1050mA  
 Lumen output: 4500lm  
 Neutral white: 4200K, CRI>80, 120°  
 MacAdam/SDCM = 3  
 Glare rating: UGR<19  
 Protection class: IP20  
 Operating temperature: 0° to +40°  
 Power supply: Power supply unit not included in scope of delivery  
 Power supply unit: 1050mA, see accessories  
 Size: 300mm x 1200mm x 12mm

Energy efficiency class: A  
 kWh/1000h: 50

## Attributes

Attribute	Value
Abstrahlwinkel:	120

Attribute	Value
Ampere:	1.05
CRI:	80
Dimmbar:	Nein
Grösse:	300*1200
LED - Gehäusefarbe:	weiß
Lichtfarbe:	neutralweiß
Lichtfarbe in Kelvin:	4200
Lumen:	4500
Schutzklasse:	IP40
Weight:	3 Kg
Warranty:	24.00 Months

## Accessories

Part No.	Name
163373	Synergy 21 LED light panel 620*620 or 300*1200 with standard power supply 45W Tridonic TRIAC dim
126765	Synergy 21 LED light panel add mounting kit pendant set II
92793	Synergy 21 LED light panel add mounting kit pendant set round
152242	Synergy 21 LED light panel for surface mounting frame 300*1200 white *without screws*
149514	Synergy 21 LED light panel add mounting kit cylinder for V3 PRO panel
127397	Mean Well power supply - CC Driver 1050mA 34~57V Triac dimm
127398	Mean Well power supply - CC Driver 1050mA 34~57V
127408	Mean Well power supply - CC Driver 1050mA 9~48V
79113	Synergy 21 LED light panel zub. Power Supply Connector
134899	Synergy 21 Netzteil - Einschaltstrombegrenzer OSRAM
104642	Synergy 21 Power supply - CC Driver 500~1400mA ~60W Mean Well dali dimm
167277	Mean Well power supply - CC Driver 1050mA ~190V 0-10V dimm
167278	Mean Well power supply - CC Driver 1050mA ~238V 0-10V dimm
167276	Mean Well power supply - CC Driver 1050mA ~215V 0-10V dimm
131329	Mean Well power supply - CC Driver 1050mA 22~38V Triac dimm