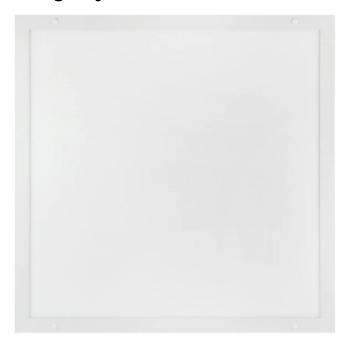


LED line PRIME Code: 478481-AW3HAT EAN: 5905378216662

Panel 2in1 30W 4000K 3600lm 60x60 emergency module 3h autotest PRIME





LED panel 2in1 with 30W power and 4000K light color provides excellent performance with a total light stream of 3600 lm. Its universal design allows for surface mounting and letting in. The use of materials such as aluminium and polycarbonate guarantees durability and aesthetic appearance. High light efficiency of 120 lm/W and energy class A++ make it an ecological solution.



Technical data

Parameter	Value
Voltage	• 220-240 V AC
Luminous efficacy	120
Colour of the light	White
Energy efficiency class 2019/2015	E
Luminous flux	3600
Colour consistency in McAdam ellipses	≤6
Warranty (years)	5
IP protection rating	IP20
Survival factor	0.9
Lifetime L70B50	50 000 h
Working current	0,1449
Dimmable	NO
Frequency of the supply voltage	50/60Hz
Colour rendering index Ra	80
Colour	White
The lumen maintenance factor	96
Beam angle	120
LGP	PMMA

Parameter	Value
Material (cover)	polycarbonate
Material (housing)	Aluminium
LED type	JUFEI 4014
LED quantity	196
Lifespan	50 000 h
Power Factor	0,9
Number of on/off cycles	20000
Colour consistency in McAdam ellipses	≤6
Ambient temperature suitable for operation	-20÷45
Installation method	2in1 recessed and surface
For indoor use	Inside
IEC protection class	II
IK protection rating	02
Lamp's warm-up time to 60%	1s
Energy class	A++
Correlated colour temperature	• 4000 K
Power	• 30 W



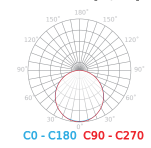
LED line PRIME Code: 478481-AW3HAT EAN: 5905378216662

Panel 2in1 30W 4000K 3600lm 60x60 emergency module 3h autotest PRIME

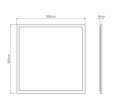
Technical drawing

Light distribution

Luminous [cd/klm]



Additional product photos

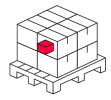


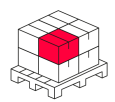


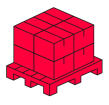




Logistics data







Single packaging

Bulk packaging

Europallet

MORE EFFICIENCY FOR THE LED WORLD



LED line PRIME Code: 478481-AW3HAT EAN: 5905378216662

Panel 2in1 30W 4000K 3600lm 60x60 emergency module 3h autotest PRIME

Example application

Generated 01-06-2025 time 08:06 from the PIM B2B system - LED Line

T: +48 29 764 77 00

export@ledline.pl

www.ledline.pl/en