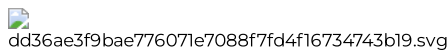
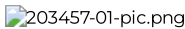


LED line PRIME

Code: 205819-AW3HAT

EAN: 5905378216617

Backlit 34W 4000K 4760lm 60x60  
emergency module 3h autotest PRIME



The backlit LED panel with 34W power and 4000K light colour provides a high luminous flux of 4760 lm. Made of aluminium and polystyrene, it is characterized by a low rate of flickering, which affects comfort of use. Energy class C and Ra colour reproduction factor at level 80 guarantee the efficiency and quality of lighting. The panel is equipped with an emergency module running up to 3 hours with autotest function.



Technical data

Parameter	Value
Energy efficiency class 2019/2015	C
Warranty	5
Power	<div>• 34 W</div>
Voltage	<div>• 220-240 V AC</div>
Correlated colour temperature	<div>• 4000K</div>
Colour of the light	White
Colour rendering index Ra	80
IP protection rating	IP20
IK protection rating	02
IEC protection class	II
Luminous efficacy	140
Luminous flux	4760
The lumen maintenance factor	96
Lifetime L70B50	50 000 h
Survival factor	0.9
Dimmable function	Triac

Parameter	Value
Colour consistency in McAdam ellipses	≤6
Emergency module test	autotest
Operating time in emergency mode	3 h
Frequency of the supply voltage	50/60Hz
Beam angle	90
LED type	SMD LED 2835
LED quantity	128
Power Factor	0,9
Number of on/off cycles	50000
Lamp's warm-up time to 60%	1 s
Ambient temperature suitable for operation	-20÷40
For indoor use	Inside
Height	30
Colour	White
Material (housing)	Aluminium
Material (cover)	polystyrene

LED line PRIME

Code: 205819-AW3HAT

EAN: 5905378216617

Backlit 34W 4000K 4760lm 60x60  
emergency module 3h autotest PRIME

Technical drawing

Light distribution

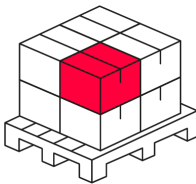
Additional product photos

Logistics data



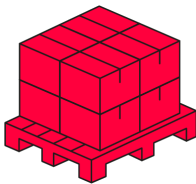
Single packaging

Quantity	1
Width	605 mm
Height	32 mm
Length	642 mm
Weight	1,94 kg



Bulk packaging

Quantity	5
Width	
Height	
Length	
Volume	
Weight	
Comments	



Europallet

---

LED line PRIME

Code: 205819-AW3HAT

EAN: 5905378216617

**Backlit 34W 4000K 4760lm 60x60  
emergency module 3h autotest PRIME**

---

**Example application**