

LED line PRIME

Code: 479587-AW3HAT

EAN: 5905378212244

LINKER TRI-PROOF 21W 4000K 3150lm  
150lm/W IP65 60cm Emergency module  
3H AT PRIME



LINKER 21W from LED line PRIME is a modern lighting solution, providing exceptional light performance of 150 lm/W and a total light stream of 3150 lumens. Its colour of light 4000K guarantees natural color reproduction, which favors visual comfort. IP65 leak class and IK08 resistance ensure reliable operation in difficult weather conditions.



Technical data

Parameter	Value
Energy efficiency class 2019/2015	D
Warranty	5
Power	• 21 W
Voltage	• 220-240 V AC
Correlated colour temperature	• 4000 K
Colour of the light	White
Colour rendering index Ra	80
IEC protection class	II
Luminous efficacy	150
Luminous flux	3150
The lumen maintenance factor	96
Lifetime L70B50	100 000 h
Survival factor	0.9
Dimmable function	PWM

Parameter	Value
Colour consistency in McAdam ellipses	≤6
ULOR	3 %
Emergency module test	Autotest
Operating time in emergency mode	3 h
Frequency of the supply voltage	50/60Hz
Beam angle	120
Lifespan	100 000 h
Number of on/off cycles	50000
Lamp's warm-up time to 60%	1 s
Ambient temperature suitable for operation	-25 ÷ 45
Colour	Grey
Material (housing)	Polycarbonate
Material (cover)	polycarbonate

LED line PRIME

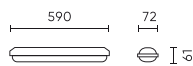
Code: 479587-AW3HAT

EAN: 5905378212244

LINKER TRI-PROOF 21W 4000K 3150lm  
150lm/W IP65 60cm Emergency module  
3H AT PRIME

Technical drawing

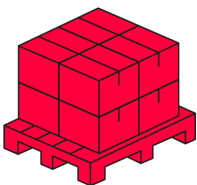
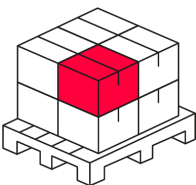
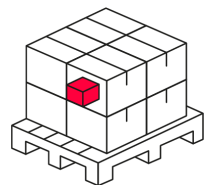
Light distribution



Additional product photos



Logistics data



Single packaging

Width	70 mm
Height	630 mm
Length	60 mm
Weight	1 kg

Bulk packaging

Quantity	20
Width	320 mm
Height	630 mm
Length	340 mm
Volume	0,068 m3
Weight	20,35 kg

Europallet

Quantity	240
Height	1775 mm
Quantity in layer	60
Number of layers	5
Bulk quantity	300
Weight	179,25 kg

---

LED line PRIME

Code: 479587-AW3HAT

EAN: 5905378212244

**LINKER TRI-PROOF 21W 4000K 3150lm  
150lm/W IP65 60cm Emergency module  
3H AT PRIME**

---

**Example application**