

LED line PRIME Code: 203754-AW3HAT EAN: 5905378212251

## LINKER TRI-PROOF 40W 4000K 6000lm 150lm/W 220-240V IP65 120cm black Emergency module 3H AT PRIME





LINKER 40W is a modern LED luminaire with a light colour of 4000K, generating an impressive light stream of 6000 lm, which translates into a performance of 150 lm/W. Made of polycarbonate, it is characterized by IP65 leak class and IK08 resistance, which ensures its durability under different conditions. The product works in 220-240V AC voltage and offers the emergency module autotest function with up to 3 hours of operation.















#### **Technical data**

Parameter	Value
Operating time in emergency mode	3 h
Emergency module test	Autotest
ULOR	3 %
Luminous efficacy	150
Colour of the light	White
Energy efficiency class 2019/2015	D
Luminous flux	6000
Colour consistency in McAdam ellipses	≤6
Warranty (years)	5
Dimmable function	PWM
Survival factor	0.9
Lifetime L70B50	100 000 h
Frequency of the supply voltage	50/60Hz
Colour rendering index Ra	80
Colour	Grey
The lumen maintenance factor	96

Parameter	Value
Beam angle	120
Material (cover)	polycarbonate
Material (housing)	Polycarbonate
LED type	SMD2835
Lifespan	100 000 h
Power Factor	0,9
Number of on/off cycles	50000
Colour consistency in McAdam ellipses	≤6
Ambient temperature suitable for operation	`-25 ÷ 45
IEC protection class	II
IK protection rating	08
Lamp's warm-up time to 60%	ls
Energy class	A+
Correlated colour temperature	• 4000 K
Power	• 40 W



LED line PRIME Code: 203754-AW3HAT EAN: 5905378212251

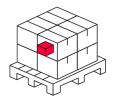
## LINKER TRI-PROOF 40W 4000K 6000lm 150lm/W 220-240V IP65 120cm black Emergency module 3H AT PRIME

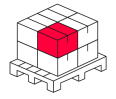
Technical drawing Light distribution

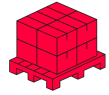
Additional product photos



#### Logistics data







Single packaging Bulk packaging Europallet

# MORE EFFICIENCY FOR THE LED WORLD



LED line PRIME Code: 203754-AW3HAT EAN: 5905378212251

LINKER TRI-PROOF 40W 4000K 6000lm 150lm/W 220-240V IP65 120cm black Emergency module 3H AT PRIME

**Example application**