

LED line PRIME Code: 204133 EAN: 5905378204133

## LED line PRIME FUSION linear lamp 40W 4000K 5200lm 120\*120° white



FUSION 40W linear luminaire from LED line PRIME is a modern lighting solution, characterized by a high efficiency of 130 lm/W and a total light stream of 5200 lm. Color temperature 4000 K provides neutral, pleasant light for different arrangements. The light transmission angle of 120° makes the lighting evenly distributed. Aluminium housing guarantees durability and effective heat removal.

















#### **Technical data**

Parameter	Value
Energy efficiency class 2019/2015	С
Warranty	5
Power	• 40 W
Voltage	• 220-240 V AC
Correlated colour temperature	• 4000 K
Colour of the light	White
Colour rendering index Ra	80
IP protection rating	IP20
IK protection rating	08
IEC protection class	1
Luminous efficacy	130
Luminous flux	5200
The lumen maintenance factor	96
Lifetime L70B50	50 000 h

Parameter	Value
Survival factor	0.9
Colour consistency in McAdam ellipses	≤6
Sling length	200 cm
Standby power	0
Mounting type	mixed
Frequency of the supply voltage	50/60Hz
Power Factor	0,9
Lamp's warm-up time to 60%	1s
Ambient temperature suitable for operation	-20÷45
For indoor use	Inside
Length	1158
Width	70
Height	52



LED line PRIME Code: 204133 EAN: 5905378204133

# LED line PRIME FUSION linear lamp 40W 4000K 5200lm 120\*120° white

#### **Technical drawing**

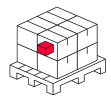
#### **Light distribution**

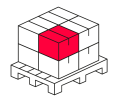
#### Additional product photos

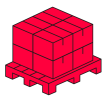




#### Logistics data







#### Single packaging

Width	1158 mm
Height	52 mm
Length	70 mm
Weight	182 ka

### Bulk packaging

Quantity	12
Width	1260 mm
Height	260 mm
Length	260 mm
Volume	0,085 m3
Weight	22,09 kg
Comments	

### Europallet

Quantity	144
Height	1260 mm
Quantity in layer	144
Number of layers	1
Bulk quantity	144
Weight	265,2 kg

### MORE EFFICIENCY FOR THE LED WORLD



LED line PRIME Code: 204133 EAN: 5905378204133

# LED line PRIME FUSION linear lamp 40W 4000K 5200lm 120\*120° white

**Example application**