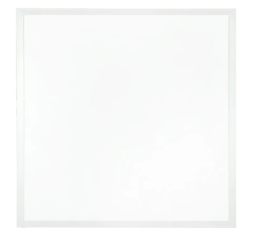
### **MORE EFFICIENCY FOR THE LED WORLD**

# LE**D** line

LED line PRIME

#### LED line PRIME Panel Backlit 34W 4000K 4760lm 595x595 0-10V



Code: 205826

#### EAN: 5905378205826

A C D

The 34W PRIME LED line panel is an advanced lighting solution, characterized by a light stream of 4760 lm. Thanks to the backlit technology, LEDs placed on the back of the housing ensure uniform light transmission with a light angle of 120°. The high efficiency is 140 lm/W and the color reproduction coefficient Ra reaches 80. The alumnium housing is resistant to deformation and provides a long-lasting life of L70B50 to 70,000 hours.





Tech	nical	data

Parameter	Value
Voltage	• 200-240 V AC
Luminous efficacy	140
Colour of the light	White
Energy efficiency class 2019/2015	D
Luminous flux	4760
Colour consistency in McAdam ellipses	≤6
Warranty (years)	5
IP protection rating	IP20
Dimmable function	0-10
Survival factor	0.9
Lifetime L70B50	0
Frequency of the supply voltage	50/60Hz
Colour rendering index Ra	80
Colour	white
The lumen maintenance factor	96

Parameter	Value
Beam angle	120
Material (cover)	polystyrene
Material (housing)	Aluminium
LED type	SMD LED 2835
LED quantity	72
Power Factor	0,9
Number of on/off cycles	50000
Colour consistency in McAdam ellipses	≤6
Ambient temperature suitable for operation	-20÷40
For indoor use	Inside
IEC protection class	II
IK protection rating	02
Lamp's warm-up time to 60%	ls
Correlated colour temperature	• 4000 K
Power	• 34 W

## **MORE EFFICIENCY FOR THE LED WORLD**

www.ledline.pl/en



# **LED line PRIME Panel Backlit 34W**

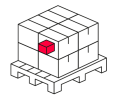
#### 4000K 4760lm 595x595 0-10V

**Technical drawing** 

LED line PRIME

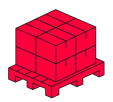
Additional product photos

#### Logistics data



Single packaging

**Bulk packaging** 



Europallet

EAN: 5905378205826



# Code: 205826

Light distribution

## **MORE EFFICIENCY FOR THE LED WORLD**



LED line PRIME

Code: 205826

EAN: 5905378205826

#### LED line PRIME Panel Backlit 34W 4000K 4760lm 595x595 0-10V

**Example application**