MORE EFFICIENCY FOR THE LED WORLD

LE Jline

LED line PRIME

LED line PRIME Panel Backlit 40W 4000K 4800lm 1195x295

201330-pic-01.png

Code: 201330

icon_CE.svgicon_ENEC.svg

EAN: 5905378201330

845c5254218ae92cb8b858f0cac6a81fd735908d.svg

LED line PRIME Panel Backlit 40W is an advanced 40W lighting solution emitting a white light with a temperature of 4000K and a light stream of 4800 lm. It has a light angle of 120°, which ensures optimal light scattering. Made of aluminium and polystyrene, it is characterized by high quality and durability up to 75,000 hours of operation. It offers Ra color reproduction factor of 80 and D energy efficiency class.

icon_warranty_ip_20ccovrg_PF- icon_voltaigen2000C_ll.svg 5.svg 09.svg

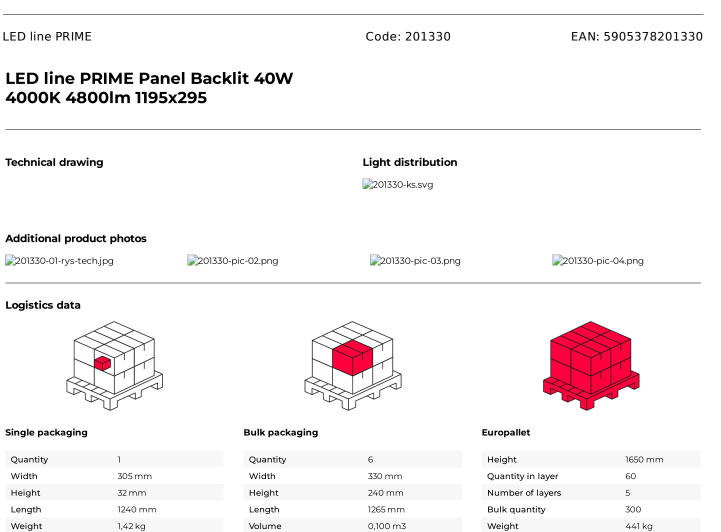
240V-AC.svg

Technical data

Parameter	Value
Energy efficiency class 2019/2015	D
Warranty	5
Power	• 40 W
Voltage	• 220-240 V AC
Correlated colour temperature	• 4000K
Colour of the light	White
Colour rendering index Ra	80
IP protection rating	IP20
IEC protection class	П
Luminous efficacy	120
Luminous flux	4800
The lumen maintenance factor	96
Lifetime L70B50	75 000 h
Survival factor	0.9
Dimmable function	PWM

Parameter	Value
Colour consistency in McAdam ellipses	≤3
Frequency of the supply voltage	50/60Hz
Beam angle	120
LED type	SMD LED 2835
LED quantity	48
Power Factor	0,9
Number of on/off cycles	25000
Lamp's warm-up time to 60%	ls
Ambient temperature suitable for operation	-25÷45
For indoor use	Inside
Height	28
Colour	white
Material (housing)	Aluminium
Material (cover)	polystyrene

MORE EFFICIENCY FOR THE LED WORLD



8,82 kg

Weight

Comments



MORE EFFICIENCY FOR THE LED WORLD



LED line PRIME

Code: 201330

EAN: 5905378201330

LED line PRIME Panel Backlit 40W 4000K 4800lm 1195x295

Example application