

37174 BLINGO 34W 4080 120NW

Recessed-mounted LED panel 5905339371744























Kanlux BLINGO LED v2 are backlight panels. They are equipped with a junction box with a quick connector, which allows for pass-through connection of panels and speeds up their installation. In the new models of the well-known Kanlux BLINGO LED v2 panels, we have introduced an integrated power supply, thanks to which we can place them in an appropriate Kanlux ADTR frame and perform surface-mounting of the panels. BLINGO LED v2 panels have a grooved frame and higher luminous efficiency than their previous versions (Kanlux BLINGO LED).

GENERAL DATA:

Colour: white

Place of assembly: Recessed mount in the ceiling

Place of application: Indoors

Minimum distance from the illuminated object: 0,5m

Compatible with a dimmer: no

The product is not suitable to be covered with a heat-insulating

material: yes

Feeder included: yes Length [mm]: 1195 Width [mm]: 295 Height [mm]: 27

Integrated LED light source: yes Photobiological safety: RG1

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Maximum power [W]: 34

Class of protection against electric shock: I

Lampshade material: plastic Diode type: LED SMD

Luminous flux of the light fitting [lm]: 4080

Colour temperature: white

Correlated colour temperature [K]: 4000 Colour consistency in McAdam ellipses: 6

Colour rendering index: 80 Service life [h]: 50000

Luminous-flux-retention factor at the end of rated service life :

L70B50

Number of on/off cycles: ≥50000

Lighting angle [°]: 115

Luminous efficiency of the lamp [lm/W]: 120

Date of issue: 15.11.2023, 15:06

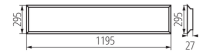
We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.





37174 BLINGO 34W 4080 120NW

Recessed-mounted LED panel





		BLINGO							
		BLINGO	BLINGO	BLINGO	BLINGO	BLINGO	BLINGO	BLINGO	
		24W	U24W	34W 3740	34W 4080	34W 4080	U34W	38W 4560	
		4320	4000	60WW	60NW	60CW	4080	60NW	
		60NW	60NW				60NW		
ACCESSORIES	index	37178	37179	37170	37171	37172	37173	37176	
SPN PANEL 60-62	37335	v	v	v	v	v	v	v	
CLIPS PANEL 60-62	37337	v	v	v	v	v	v	v	
ADTR 6060 B	27615	v	v	v	v	v	v	v	
ADTR 6060 SR	27610	v	v	v	v	v	v	v	
ADTR 6060 W	27613	v	v	v	v	v	v	v	
ADTR-S 6060 W	27616	v	v	v	v	v	v	v	
ADTR-H 6060 B	29845	v	v	v	v	v	v	v	
ADTR-H 6060 SR	29844	v	v	v	v	v	v	v	
ADTR-H 6060 W	29843	v	v	v	v	v	v	v	
ADTR-S-H 6060 W	27617	v	v	v	v	v	v	v	
ADTR-H 76MM 6060 W	33398	v	v	v	v	v	v	v	

Ambient temperature range to which the product can be

exposed: 5÷25

Enclosure material: steel
Panel/frame material: steel

Range of sections of wires used [mm²]: 1-2,5

IP class: 20

LOGISTIC DATA:

Unit of measurement: unit Packaging method: 5

Number of units in the secondary packaging: 1

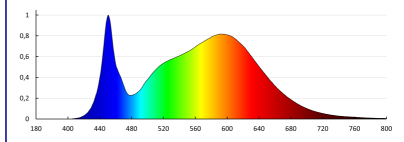
Number of units in the packaging: 5

Net unit weight [g]: 1318 Grammage [g]: 1810

Length of a unit pack [cm]: 120.5
Width of a unit pack [cm]: 3
Height of a unit pack [cm]: 31.5
Weight of a cardboard box [kg]: 9.05
Width of a cardboard box [cm]: 16.5
Height of a cardboard box [cm]: 33
Length of a cardboard box [cm]: 121.5
Volume of a cardboard box [m³]: 0.066157

ADDITIONAL INFORMATION:

- 5 years Warranty under the terms of the warranty statement, available on our website
- •



Date of issue: 15.11.2023, 15:06

We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.

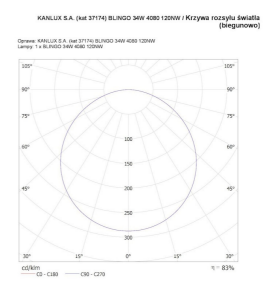




37174 BLINGO 34W 4080 120NW

Recessed-mounted LED panel

		BLINGO					
		BLINGO	BLINGO	BLINGO			
		34W 4080	U34W	38W 4560			
		120NW	4080	120NW			
			120N				
ACCESSORIES	index	37174	37175	37177			
SPN PANEL 120	37336	v	v	v			
CLIPS PANEL 120	37338	v	v	v			
ADTR 12030 B	27614	v	v	v			
ADTR 12030 SR	27612	v	v	v			
ADTR 12030 W	27611	v	v	v			
ADTR-H 12030 B	33391	v	v	v			
ADTR-H 12030 SR	33392	v	v	v			
ADTR-H 12030 W	33390	v	v	v			





We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.

