

Kanlux



Kanlux BLINGO CCT

Kanlux BLINGO LED U29-35 panels are a modern lighting solution that offers unprecedented flexibility and comfort of use. Thanks to advanced technology, you can use buttons to select various combinations of color temperature and luminous flux, adjusting the lighting perfectly to your needs. BLINGO LED U29-35 panels offer three color temperatures: 3000K, 4000K and 6500K, with power adjustable from 29W to 35W (four settings). Their luminous efficiency is on average over 120 lm/W, which provides excellent lighting with low energy consumption.

BLINGO LED U29-35 panels are equipped with a microprismatic diffuser with a UGR<19 coefficient, which minimizes glare and ensures visual comfort, which is especially important in workplaces and studies. The set also includes a power supply, which makes the panels ready for immediate installation and use. The product is covered by a 5-year warranty, which confirms its reliability and durability.

- 5 years Warranty under the terms of the warranty statement, available on our website
- Panel/frame material: steel



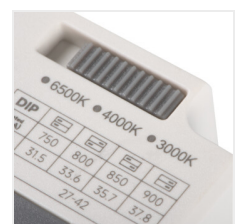
Switch
Power

low
UGR

[V] 220-240 AC	[Hz] 50	≥ 50000	[h] 50000	ellipse $\leq 6x$ MacAdam	Ra 80	SMD
		IP 20		$5 \div 25$		
[mm] 0.5-2.5	$0,5m$					

up to

125 $\frac{lm}{W}$










BLINGO 28-35W 6262CCT



UGR



						UGR	
BLINGO 28-35W 6262CCT	37274	max 35	3900 4200 4200	3000 3500 4000	90	<19	white
BLINGO U29-35W 60CCT	37277	max 35	4040 4360 4260	3000 4000 6500	90	<19	white
BLINGO U29-35W 120CCT	37278	max 35	4040 4360 4260	3000 4000 6500	90	<19	white



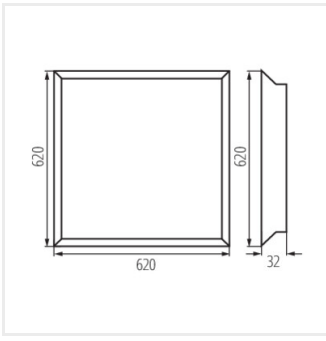
BLINGO 28-35W 6262CCT



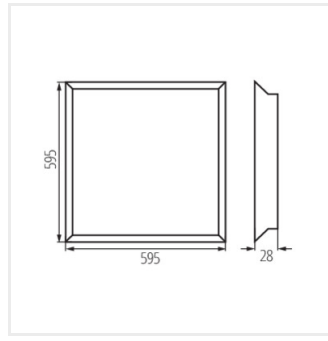
BLINGO U29-35W 60CCT



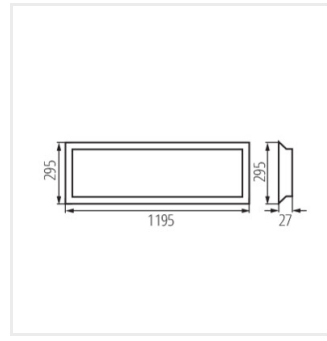
BLINGO U29-35W 120CCT



BLINGO 28-35W 6262CCT



BLINGO U29-35W 60CCT



BLINGO U29-35W 120CCT

Number	Current	Power	Switch position		Luminous flux		
			1	2	3000K	4000K	6500K
1	750mA	29W	-	-	3360	3620	3520
2	800mA	31W	ON	-	3580	3860	3780
3	850mA	33W	-	ON	3820	4120	4020
4	900mA	35W	ON	ON	4040	4360	4260

Date of issue: 16.10.2024, 10:55

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.