



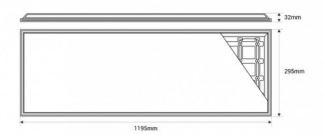


The LED Backlight panel with Philips driver features backlight technology or backlit, which combines innovative optical and mechanical design characteristics to achieve high-efficiency, uniform lighting with minimal glare (UGR22). Available in warm white (3000K), neutral white (4000K), and cool white (6000K), it has a power of 36W and a high luminous efficiency of 135 lm/W. Its high color rendering index, CRI>80, allows it to reproduce colors very similarly to natural light. ** 5 Year Warranty **



Product data

Light temperature	3000°K, 4000°K, 6000K
Opening angle (°)	120
Certs	CE, ROHS
Energy efficiency class	D
CRI	80-85
Dimensions (mm) LxWxH	1195 x 295 x 32
LED Panel Dimensions	120x30
Dimmable	No
Driver	Philips
Efficiency (Lm/w)	135
Power factor (cosφ)	0.9
Frequency (Hz)	50 - 60
Frequency of Use	Intensive
Guarantee	5 years
IP	IP40
Kelvin (K)	3000, 4000, 6000
Lumens (Lm)	4860
Assembly	Recessed
Power (W)	36
LED Technology	BACKLIT - BACKLIGHT
Nominal Voltage (V)	220 - 240 V AC
Type of LED	SMD 2835





Warm white, Cold white, Neutral white Key UGR UGR22 Outdoor Use No Recommended Use Offices, Commerce, Parking Service life (h) 25,000 **Product variants** Reference Attributes B5236-BACKLIGHT-BC Light temperature: 3000°K B5236-BACKLIGHT-BF Light temperature: 6000K

Light temperature: 4000°K

B5236-BACKLIGHT-BN