







## LED panel slim 120X60cm - PHILIPS Driver - 72W - UGR19

## Ref. B5234

The PHILIPS recessed LED panel with driver features an elegant, ultra-slim design and state-of-the-art technology that allows it to provide powerful, uniform illumination in 3 shades: warm white (3000K), neutral white (4000K) and cool white (6000K). It is a high efficiency luminaire with a power of 72W and a luminous flux of 5900 lumens. It incorporates a micro-prismatic diffuser that ensures glare-free illumination (UGRs19), ideal for offices, conference rooms, schools or hospitals. Thanks to its high color rendering index (CRI>80) it reproduces colors very similar to natural light. The panel can be mounted in false ceilings or recessed directly into plasterboard using a recessing frame (not included).



## Product data

Hue	Cool white, Neutral white, Warm white	
Kelvin (K)	3000, 6000, 4000	
Lumens (Lm)	5900	
CRI	80-85	
Beam angle (°)	160	
UGR	UGR19	
LED Type	SMD 4014	
Power (W)	72	
Nominal Voltage (V)	220 - 240 V/AC	
Frequency (Hz)	50 - 60	
Driver	Philips	
Sensor	No	
Orientable	No	
Dimensions (mm) Lxlxh	1195 x 595 x 9.5	
Use Outdoor	No	
IP	IP20	
Temperature range	-18°C ~ +55°C	
Frequency of use	Intensive	





Lifetime (h) Energy efficiency class	25000 A+ (2021)	
Certificates	CE, ROHS	
Warranty	According to legal guarantee: 2 years	
Mounting	Recessed	
LED Panel dimensions		

Product variants		
Reference	Attributes	
		77W we'e
B5234-BN	Colour temperature - Neutral White	PMUPS
		7200 © 000°00 @ @
B5234-BC	Colour temperature - Warm white 3000K	PAULIS
		77AV 000200 000200 666
B5234-BF	Colour temperature - Cool White	PHILIPS