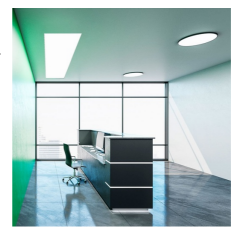






LED panel slim 120X30 cm - Driver Philips - 44W - UGR19

The PHILIPS 44W recessed LED panel with driver features a sleek, ultra-thin design and cutting-edge technology that provides powerful, uniform lighting in 3 shades: warm white (3000K), neutral white (4000K), and cool white (6000K). It incorporates a micro-prismatic diffuser that ensures glare-free illumination (UGR<19), ideal for offices, conference rooms, schools, or hospitals. Thanks to its high color rendering index (CRI>80), it reproduces colors very similarly to natural light. The panel can be mounted on false ceilings (removable ceiling tiles of 120x30 cm) or embedded directly into drywall using an installation frame (not included).



Product data

Light temperature	3000°K (use), 4000°K (use), 6000K (use)
High	300 mm
Width	6 mm
Certs	CE, ROHS
Energy efficiency class	A+ (2021)
CRI	80-85
LED Panel Dimensions	120x30
Driver	Philips
Efficiency (Lm/w)	95
Frequency (Hz)	50 - 60
Frequency of Use	Intensive
Guarantee	According to legal warranty: 3 years
Guarantee IP	According to legal warranty: 3 years
IP .	IP20
IP Kelvin (K)	IP20 3000, 4000, 6000
IP Kelvin (K) Long	IP20 3000, 4000, 6000 1200 mm
IP Kelvin (K) Long Material	IP20 3000, 4000, 6000 1200 mm Plastic
IP Kelvin (K) Long Material Material diffuser	IP20 3000, 4000, 6000 1200 mm Plastic Polycarbonate
IP Kelvin (K) Long Material Material diffuser Assembly	IP20 3000, 4000, 6000 1200 mm Plastic Polycarbonate Recessed
IP Kelvin (K) Long Material Material diffuser Assembly Orientable	IP20 3000, 4000, 6000 1200 mm Plastic Polycarbonate Recessed No





Type of LED	SMD 2835
Key	Warm white, Cold white, Neutral white
UGR	UGR19
Outdoor Use	No
Service life (h)	25,000

Product variants

Reference Attributes

URC-19
URC-19
URC-19
OF

B5236-BC Light temperature : 3000°K (use)



B5236-BF Light temperature : 6000K (use)



B5236-BN Light temperature : 4000°K (use)