





LED Panel 60X60cm with recessed KIT 44W UGR19 Driver Philips

Recessed 60x60cm LED Panel with Philips Driver of 44W ultra-thin SMD2835, UGR19. The Mounting Kit includes all accessories for a quick and easy recessed installation. Kit consists of the panel, 4 retaining clips, and frame. Low glare index (UGR19). With high-performance Philips driver, EMC filter. Warm white of 3000°K, 2822lm. Neutral white of 4000°K, 3432lm. Cool white of 6000°K, 3822lm. High luminous efficiency of 87lm/W. The LED panel allows for installation on Armstrong ceilings (removable false ceiling tiles of 60x60), embedded directly into drywall. Possibility of control via TRIAC or DALI.



Product data

Light temperature	3000°K (use), 4000°K (use), 6000K (use)
Certs	CE, ROHS
Energy efficiency class	A+ (2021)
CRI	80-85
Dimensions (mm) LxWxH	23.4x23.4x0.37
Cutting dimensions (mm)	600x600
LED Panel Dimensions	60x60
Dimmable	Optional, replacing the driver
Driver	External
Efficiency (Lm/w)	87
Frequency (Hz)	50 - 60
Frequency of Use	Intensive
Guarantee	3 years
IP	IP20
Kelvin (K)	3000, 4000, 6000
Lumens (Lm)	2822, 3432, 3822
Material diffuser	Polycarbonate
Assembly	Recessed
Orientable	No
Temperature range	-0°F~+30°F
Sensor	No
Nominal Voltage (V)	230V







SMD 2835
Warm white, Cold white, Neutral white
No
25,000

Product variants

Reference Attributes



B4295-UGR19-BC Light temperature : 3000°K (use)



B4295-UGR19-BF Light temperature : 6000K (use)



B4295-UGR19-BN Light temperature : 4000°K (use)