



## Pack of 6 slim LED panels 120X60cm - PHILIPS Driver - 72W - UGR19

PACK x 6 recessed LED panels 120x60cm - PHILIPS driver. The panels feature a sleek, ultra-slim design and cutting-edge technology that allows them to provide powerful, uniform lighting in 3 shades: warm white (3000K), neutral white (4000K), and cool white (6000K). They are highly efficient fixtures with a power of 72W and a luminous flux of 5900 lumens. They incorporate a micro-prismatic diffuser that ensures glare-free lighting (UGR≤19), ideal for offices, conference rooms, schools, or hospitals. Thanks to their high color rendering index (CRI>80), they reproduce colors very similarly to natural light. The panels can be mounted on false ceilings or directly embedded in drywall using a recessed frame (not included).



## Product data

Light temperature	Cold White (DO NOT USE), Warm White , Neutral White
Opening angle (°)	160
Certs	CE, ROHS
Energy efficiency class	A+ (2021)
CRI	80-85
Dimensions (mm) LxWxH	1195 x 595 x 7
LED Panel Dimensions	120x60
Driver	Philips
Frequency (Hz)	50 - 60
Frequency of Use	Intensive
Guarantee	According to legal warranty: 3 years
IP	IP20
Kelvin (K)	3000, 4000, 6000
Lumens (Lm)	5900
Assembly	Recessed
Orientable	No
Power (W)	72
Temperature range	-18°F ~ +55°F
Sensor	No
Nominal Voltage (V)	220 - 240 V AC
Type of LED	SMD 4014
Кеу	Warm white, Cold white, Neutral white





Outdoor UseNoRecommended UseHotels, Offices, Commerce, Parking			
Recommended Use Hotels, Offices, Commerce, Parking   Service life (h) 25,000   Product variants   Reference Attributes	UGR	UGR19	
Service life (h) 25,000   Product variants   Reference     Attributes	Outdoor Use	No	
Product variants Reference Attributes	Recommended Use	Hotels, Offices, Commerce, Parking	
Reference Attributes	Service life (h)	25,000	
	Product variants		
	Reference	Attributes	
	K5234-BE-6	Light temperature · Cold White (DO NOT USE)	Prists control
			PHUZS
	K5234-BN-6	Light temperature : Neutral White	Cent/Drue Job Anne

K5234-BN-6

Light temperature : Neutral White