









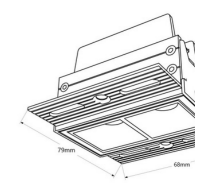
## Recessed/trimless linear LED spotlight for plasterboard - 4W - UGR18 - CRI90 - Black

Recessed LED spotlight, integrable into drywall, with a power of 4W. Provides an aesthetic finish, without visible edges or flaps. Incorporates Osram LED chips and KeGu driver. It is characterized by its low glare index (UGR<18) and its high color rendering index (CRI>90). Available in white and warm white shades (2700K) and neutral white (4000K).\*\* 5-Year Warranty \*\*



D	4	.1	4 -
Prod	IIICT.	aa	ta

Housing color	White (use), Black (use)	
Light temperature	2700°K (use), 4000°K (use)	
Opening angle (°)	45	
Certs	CE, ROHS	
Energy efficiency class	F	
CRI	90-95	
Dimensions (mm) LxWxH	79 x 68 x 49	
Cutting dimensions (mm)	72 times 41	
Dimmable	No	
Driver	External, KeGu	
Form	Linear	
Guarantee	5 years	
IP	IP20	
Kelvin (K)	4000, 2700	
Lumens (Lm)	neutral white 335lm - extra warm white 267lm	
Material	Aluminum	
Material diffuser	Polycarbonate	
Assembly	Integration	
Orientable	No	
Power (W)	4	
Sensor	No	
Nominal Voltage (V)	220 - 240 V AC	
Type of LED	OSRAM Chip	
Key	Neutral white, Extra warm white	
UGR	UGR18	
Outdoor Use	No	
Recommended UseDining room, Bedrooms, Hotels, Kitchens, Comm	nerce, Living room, Museums - Galleries, Fashion and retail	
Service life (h)	25,000	





## **Product variants**

Reference Attributes



B1219-4W-B-270 Housing color: White (use), Light temperature : 2700°K (use)



B1219-4W-B-BN Housing color: White (use), Light temperature : 4000°K (use)



B1219-4W-N-270 Housing color: Black (use), Light temperature : 2700°K (use)



B1219-4W-N-BN Housing color: Black (use), Light temperature : 4000°K (use)