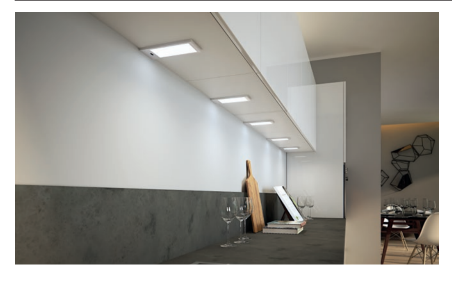
K-PAD FLAT EDGE LED PANEL FOR UNDER CABINET LIGHTING



K-PAD is an LED panel of only 8mm thick designed for quick installation, thanks to the slide bracket supplied. The device integrates a special EDGE LED cluster which guarantees a wide projection beam and allows homogeneous illumination of the working plane. K-PAD is also configured with a dimming switch to regulate the intensity of light.

K-PAD slave without switch

UFORM CODE	WATT & VOLT	LIGHT COLOUR	FINISH	PER PACK
LG-KPADSLAVENW	5W @ 24Vdc	Natural white	Steel	1
LG-KPADSLAVEWW	5W @ 24Vdc	Warm white	Steel	1

Led converter not included. To be ordered separately.

K-PAD SDM with master infrared dimmable switch

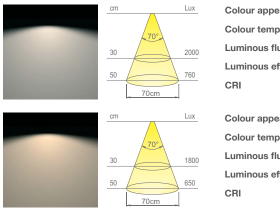
UFORM CODE	WATT & VOLT	LIGHT COLOUR	FINISH	PER PACK
LG-KPADSDMNW	5W @ 24Vdc	Natural white	Steel	Set of 3
LG-KPADSDMWW	5W @ 24Vdc	Warm white	Steel	Set of 3

Led converter included.

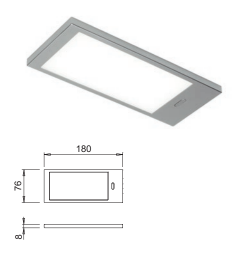
SET K-PAD SDM 3X with master infrared dimmable switch

UFORM CODE	WATT & VOLT	LIGHT COLOUR	FINISH	PER PACK
LG-KPADSDMNWX3	3x5W @ 230Vac	Natural white	Steel	Set of 3
LG-KPADSDMWWX3	3x5W @ 230Vac	Warm white	Steel	Set of 3

Led converter not included. To be ordered separately.



Colour appearance	natural white
Colour temperature	4000 K
uminous flux	275 lm
uminous efficiency	55 lm/W
RI	Ra ≥ 80
Colour appearance	warm white
olour temperature	3100 K
uminous flux	275 lm
uminous efficiency	55 lm/W
RI	Ra ≥ 80



FEATURES

Material: thermoplastic polymers Finish: steel Light source: SMD EDGE LED Connector: Micro24 Wiring: 2000mm Application type: under cabinet, under shelf Installation: surface



230V	CE	
\square		



NO-DOT EFFECT LED TECHNOLOGY

The device has a homogeneous and diffused light projection which is devoid of the speckled effect typical of traditional LED spotlights. K-PAD also integrates a special optic, which appears neutral and uniform even when the appliance is off.

WARNING: All light fittings must be fitted by a qualified electrician. Care must be taken where lights are enclosed in a cabinet, ensuring there is adequate ventilation. Light fittings should not be fitted in the vicinity of flammable surfaces.



FAX: 028 79651652