



Lens Panel LED

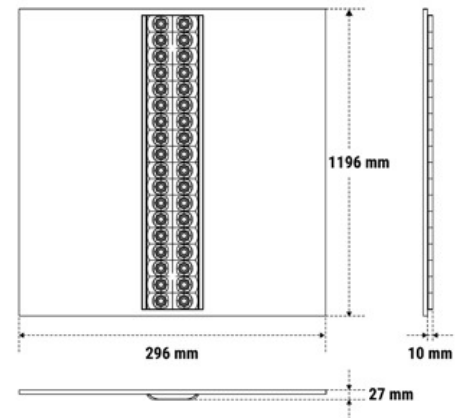
LENSPAN 236 30X120 U19C90 ED4K

Order code **40134**

EAN **8002219757470**

Technical specifications

Absorbed Power	32 W
Supply voltage type	AC
Nominal voltage (AC)	230 Vac
Ambient temperature (min)	-20 °C
Ambient temperature (max)	40 °C
Insulation class	I
CCT light tone	4000 K
Optical protection grade	IP40
LED number	72
Out current (Qty max)	800
Photobiological risk	RG0
Colour consistency	SDCM3
CRI color rendering	>90
Driver type	ED
Ballast	For constant current LED
Efficiency	141 lm/W
Equivalent power	2x36w
Frequency (max)	60 Hz
Frequency (min)	50 Hz
Power factor	0.95
Glow wire strength	650 °C - 30s.
MTBF driver	80000 h
Luminaire flux	4500 lm
Luminous flux L80B20	60000 h
Mounting	False Ceiling Recessed
UGR	19
Voltage supply range (max)	253 V
Voltage supply range (min)	207 V

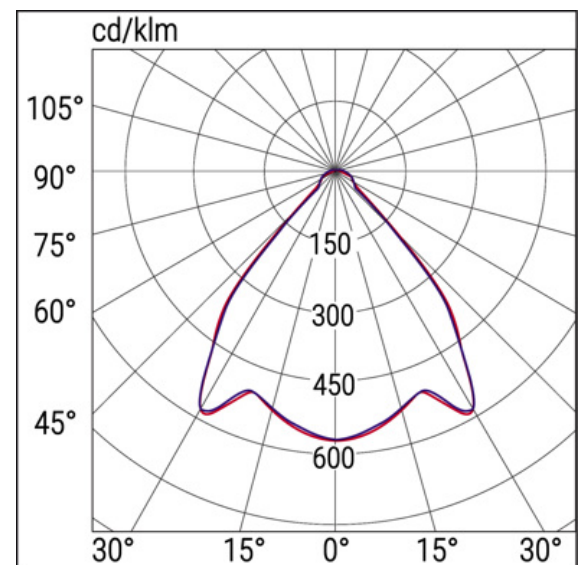


Installation and applications

Environment	Offices
Application	Offices, Shops

Mechanical specifications

Height	27 mm
Length	1196 mm
Width	296 mm
Weight	3.5 Kg
Body material	Sheet steel epoxy coated
Colour housing	White RAL 9003
Lens material	PMMA transparent thermoplastic



Box protection grade	IP20
Protection grade IP	IP20/IP40
Protection grade IK	IK05

Certifications and norms

UK SI 2021 No. 1095, EN IEC 55015:2019 + A11:2020, EN IEC 61000-3-2 :2019, EN 61547:2009, EN 62471:2008, EN IEC 60598-1:2021, EN 60598-2-2:2012, EN IEC 63000:2018, EN 62493:2010, EN 61000-3-3:2013

Accessories



70059
KIT CAVETTO DI SICUREZZA



70100
SUSPENSION 4 HOOK
PANELED



20100
CORNIC PLAF LED PANEL
300X1200

Inverter accessories



19375
MODULO LGFM INVERTER LED



19355L
INV LED AT/LG AR 9W 55V LIFE



19391
INV EXT AT/LG AR 15W 55V
LIFE



19358
INV P&L LED SE/SA 1H 20-60V



19359
INV P&L LED SE/SA 3H 20-60V



19376
GUSCIO IP65 INVERTER LED