

Kanlux



EAN: 5905339396174

Linear LED luminaire
KANLUX 39617 VR-ML-NW-MAT-GW-NT



Date of issue: 13.08.2026, 08:38

We reserve the right to make technical changes. The data contained in this material are not legally binding.

Photometry: the results obtained from testing were from a specific sample.

Kanlux S.A. ul. Objazdowa 1-3, 41-922 Radzionków, Poland kanlux@kanlux.com

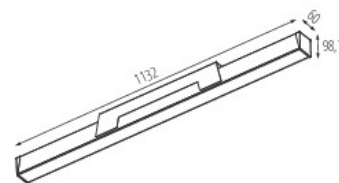
EN

PRODUCT PARAMETERS

Rated voltage [V]	220-240 AC
Rated frequency [Hz]	50
Maximum power [W]	26
Luminous flux [lm]	3300
Correlated colour temperature [K]	4000
Colour consistency in McAdam ellipses	≤3
Colour temperature	white
Luminous efficiency of the lamp [lm/W]	127
Lighting angle [°]	X85/Y95
Diode type	LED SMD
Integrated LED light source	yes
Colour rendering index	80
Service life [h]	50000
Luminous-flux-retention factor at the end of rated service life	L90B10
Number of on/off cycles	≥30000
Place of application	Indoors
IP class	20
Compatible with a dimmer	no
Fixture lighting direction	down
UGR	<22
LED light source replaceability	Possibility of replacing the LED light source only by qualified personnel (only by the manufacturer service)
Control gear replaceability	Possibility of replacing the control equipment only by qualified personnel (only by the manufacturer service)
Product category according to 2019/2020/EU	Containing product (CP)

DIMENSIONS AND MOUNTING

Height [mm]	99
Width [mm]	60
Length [mm]	1132
Place of assembly	ceiling mounted
Connection type	Self-clamping block
Range of sections of wires used [mm²]	1,5÷2,5



MATERIAL AND CONSTRUCTION

Colour	złote drewno
Enclosure material	aluminum alloy
Lampshade material	plastic
Shade type	matt
Class of protection against electric shock	I
Minimum distance from the illuminated object	0,5m
Ambient temperature range to which the product can be exposed	5÷25

LOGISTICS

Unit of measurement	unit
Packaging method	1
Number of units in the secondary packaging	1
Number of units in the packaging	1
Net unit weight [g]	2976

Date of issue: 13.08.2026, 08:38

We reserve the right to make technical changes. The data contained in this material are not legally binding.

Photometry: the results obtained from testing were from a specific sample.

Kanlux S.A. ul. Objazdowa 1-3, 41-922 Radzionków, Poland kanlux@kanlux.com