

LUL56098402

Lineal LNM Led 56030/9W/840/230/C

February 08th, 2025, 17:05



DESCRIPTION

Direct to network Led module. Connectable to each other up to a max of 270W. Dimmable with most dimmers with phase start or end cutoff. Version 120V (UL) and 230V (CE). Color temperatures from 2700K to 6000K. Optionally with CRI80 or CRI 90. Circuit with temperature protection at 150°C and overvoltage.

PRICE

	Lot	P.V.P. excluding VAT
	1	13,26€
	10	12,09€
	100	11,57€

Continued on next page >>

LUL56098402

Lineal LNM Led 56030/9W/840/230/C

TECHNICAL SPECIFICATIONS

SYMBOLS



CERTIFICADOS



(EMC)

(LVD)



Weight: 1 Grams

Packging: Box 100 Units

NOTES

Automatic connectors. Dimmable with most Triac dimmers. SDCM 3

OTHER FEATURES

Length (mm): 560

Width (mm): 30

High (mm): 6,5

Voltage In (Vac): 230

Intensidad In (A): 0.039

Frecuency (Hz): 50~60

Power (W): 9

Temperature (°C): -40+85

Room Temperature (°C): -40~+85

Critical Temperature (°C): 65

Colour Temperature (°K): 4000

Lumen: 936

Angle (°): 120

CRI (≥): 80

Life (Hours): 50000

Dimmable: SI

Power factor: >0.99

DOCUMENTS

 [Data Sheet](#)

 [Lineal LNM Led 56030/9W/840/230/C](#)

 [ROHS](#)

 [Electromagnetic compatibility](#)

 [LVD \(DIRECTA BAJO VOLTAJE\)](#)