

LIFUD driver 25.2 W / 9-42 VDC / 600 mA

LF-GIF030ES0600H



AC-1 AC-N 0.75-15	PF:0.95 ta: For LED mode www.lifud.co Made in Chin	45°C tc:80°C ules only om	marking label with	ELV SELV	.s o

Product price:

€22.62 tax included

Product codes:

Reference: A2603

EAN13: 5907400001185

UPC: -

Model	LF-GIF030ES0600H	Power	25.2W
Input Voltage	AC 220-240V	Efficiency	87%
Output Voltage	DC 9-42V	Power Factor	0.95
Output Current	600mA	Size L*W*H/mm	98*40.5*25.5

Product short description:

Power	Output voltage
25.2W	9-42V DC / 600 mA
Input voltage	IP protection
220/240V 50/60Hz	20
Dimmable:	Dimensions*: (mm)
No	(L x W x H): 98 x 40.5 x 25.5 mm

Universal driver specially designed for Downlight, LED tiles and ceiling lights and other products that use a dimmable or non-dimmable LED driver.

An LED Driver transforms the mains alternating current into direct current so that the LED chips can be lit.

To find out whether a driver will work with our luminaire, PCB or panel, you need to check the driver's output voltage and current.

ATTENTION you must consult the driver's output voltage and current.

Product gallery:

