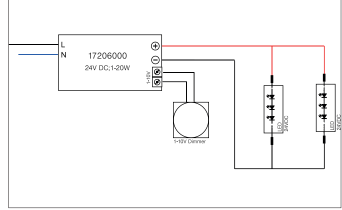
## LED power supply 24 V DC, 1-10 V dimmable (analog)

Article no. 17206000



BRUMBERG







## Tender

LED power supply 24 V DC, 1-10 V dimmable (analog). This driver fulfills the requirements for safety lighting systems in accordance with DIN EN 50172 VDE 0108-100:2005-01. This power supply unit is equipped with safety devices which protect it against overvoltage, short-circuit as well as thermal and electric overloads. Material: Plastic, Degree of protection: according to DIN EN 60529 IP20, Protection class: (EN 61140) II, Voltage: 24V, Power: 20 W, Control: 1-10 V.

Article data	
Article no.	17206000
GTIN	4250047767480
Short description	LED power supply 24 V DC, 1-10 V dimmable (analog)
Material	Plastic
Length	145 mm
Width	55 mm
Hight	19 mm
Weight	0.130 kg

All technical data as well as, weight and measurements are based on rated values and had been carefully prepared. We reserve the right to make technical changes which are are important in progressing. Product pictures are examples and can vary from the original. Subject to errors. Date 30.08.2023 Orders are placed under our general terms and conditions under https://www.brumberg.com/en/terms-and-conditions/general-terms-and-conditions-of-sale/

## BRUMBERG

## **LED power supply 24 V DC, 1-10 V dimmable (analog)** Article no. 17206000

Light. For Generations.

Operating technology of driver	
AC nominal voltage max	230 V
Frequenz max.	50 Hz
Protection class	I
Degree of protection	IP20
Power min	1 W
Power max.	20 W
Control	1-10 V
Enviroment temprature (ta)	0°C up to 40°C
Measure point (tc)	max. +80 °C

Packing data	
Gross weight	0.15 kg
Length of packaging	60 mm
Packaging width	27 mm
Packaging hight	150 mm
Disposal at end of life	This product must not be disposed of with household waste. You are obliged, to dispose of such electrical waste separately. By disposing of electrical waste and other old or defective electronics separately, you support recycling or other forms of re-use. In that way you help to take care and to avoid that harmful substances get into the environment.