

Constant Voltage Power Supply IP67

Application

Constant Voltage Power Supply is designed:

- > to power 12/24/48VDC LED modules
- > to operate lighting systems which have multiple LED modules connected in parallel
- > independent usage

Advantages:

- High grade of protection IP67
- Material of the case Aluminum
- EU made product

RECOMMENDED FOR

LED Modules

Application

LED Modules are designed:

> for SIGNAGE INDUSTRY usage



Technical characteristics

 Voltage-current power:
 12V-0.09A-1.08W

 Color options:
 2700K/3000K/4000K/

 6500K/10000K
 6500K/10000K

 Beam angle:
 120°-160°

IP protection: IP67
Cable specification: 0.5mm²-20 AWG

ADVANTAGES OF ELECTROSTART

- EU Based Company
- Long experience in the field of Lighting and components
- Experience with customers in more than 40 countries
- Excellent Customer Service
- Projects based on Customer needs
- Products manufactured in EU
- Warranty on most products 5 Years



Electrical characteristics

220-240VAC
50/60 Hz
PF≥0.50
12V/24V
90%

Warranty conditions

Lifespan	30 000 h
Warranty	3 Y
Ambient temperature	-20~45°/50°C
Highest temperature point	80°/85°C

Protection

Ingress protection	IP67 design for outdoor
	installations, (IP68 on request
Safety class	Class
Overload protection	Yes
Short circuit protection	Yes
Material of the case	Aluminun



Electrical characteristics

 Supply voltage
 100-240VAC

 Frequency
 50/60 Hz

 Model type
 PF≥0.95

 Output voltage
 12V/24V/48V

Warranty conditions

Protection

Material of the case

Ingress protection IP67 design for outdoor installations, (IP68 on request)
Safety class Class I
Overload protection Yes
Short circuit protection Yes

Aluminum