

# LED General Emergency Lighting Solution LED Emergency Power Supply

Garnde LED Emergency Power Supply is designed to be used with various types of indoor and outdoor general lighting LED lights such as LED down lights, LED panel lights, LED linear lights, LED high bay lights, LED flood lights, etc.

It can deliver optimum performance in the event of power grid failure by providing emergency lighting, enable the space to maintain a certain brightness for several hours, ensuring safe evacuation and evacuation of people.

With long lifespan LFP lithium batteries, Garnde LED emergency power supply can ensure reliability and a longer shelf life. With options of built-in batteries series and external batteries series, it offers flexibility and convenience in customized solution and installation.

#### Indoor Usage

GARNDE



EPS series (built-in batteries)



EPSX series (external batteries)

#### Outdoor Usage



WEPS series (IP67 Waterproof, built-in batteries)

### **Mains AC Input Lighting State**



- Mains AC input, LED driver drives LED panel light or similar LED lighting fixture for normal lighting: 40W, 4000lm / panel.
- At same time, mains AC charges the Built-in Battery of *LED Emergency Power Supply*.

# in Mains AC power Failure Accident

### **Emergency Lighting State**



- When the power is cut off, LED driver will no longer work.
- The LED Emergency Power Supply will start to work immediately to supply power to LED panel light.
- LED panel light in emergency lighting state: 4W, 300lm / panel, 3 hours duration.



# LED Downlight Emergency Lighting Solution





# LED Emergency Power Supply Model EPS2000-0403

# 4W, 300lm / downlight 3 hours duration

in Mains Power Failure Accident



Indoor Usage

#### **EPS** series Built-in batteries



#### 급 IP20 **(€**

- Only for LED load
- Suitable for a wide range LED load power 0 30W
- To power a LED luminaire at a reduced lumen flux
- Automatically activated in the event of power cuts
- Constant current output
- Over voltage protection, overload protection, shortcircuit protection, open circuit protection
- Over-charge protection, over-discharge protection, over-temperature protection of built-in battery
- Quarterly self-inspection function
- Indication lights: green \* mains supply, red \* charging, red blinking \* fault

#### **Connection Diagram**



Model No.	EPS850-0301	EPS850-0303	
LED Luminaire Power Range	Indoor LED light 0 - 30W		
Max. LED Driver Current Connected	850mA		
Input Voltage	AC100-277V 50-60Hz		
Output Emergency Power	3W		
Output Voltage	DC10V - 80V		
Rated Duration	1.5 hours	3 hours	
Built-in Battery	Lithium 3.7V 1.5Ah	Lithium 3.7V 3Ah	
Charging Time	24 hours		
Protection	Over-charge Protection, Over-discharge Protection		
Indication LED	Red, Green		
Test Facility	Momentary Test Switch		
Operating Temperature	-10°C ~ + 50°C		
IP Grade	IP20		
Dimensions	150 x 38 x 28 mm		
Standards/Compliance	IEC 61347-2-7, SS 563		

Garnde Lighting Technology Corp. Add: 1377 Jianlan Road, Ningbo, China

# GARNDE

#### **LED Emergency Power Supply**

Indoor Usage

#### **EPS** series Built-in batteries



∰ IP40 **(€** 

AC-L Brown		Red LED +
AC-L BIOWII		Black LED -
AC-N Blue	EPS series	
(1) Green	LED Emergency Power Supply	Black DC -
		Red DC+

- Only for LED load
- Suitable for a wide range LED load power 0 60W
- To power a LED luminaire at a reduced lumen flux
- Automatically activated in the event of power cuts
- Constant current output
- Over voltage protection, overload protection, shortcircuit protection, open circuit protection
- Over-charge protection, over-discharge protection, over-temperature protection of built-in battery
- Quarterly self-inspection function
- Indication lights: green \* mains supply, red \* charging, red blinking \* fault

#### **Connection Diagram**



Model No.	EPS2000-0401	EPS2000-0403	
LED Luminaire Power Range	Indoor LED light 0 - 60W		
Max. LED Driver Current Connected	2000mA		
Input Voltage	AC100-277V	50-60Hz	
Output Emergency Power	4W		
Output Voltage	DC10V - 80V		
Rated Duration	1.5 hours	3 hours	
Built-in Battery	Lithium 7.4V 1.1Ah	Lithium 7.4V 2.2Ah	
Charging Time	24 hours		
Protection	Over-charge Protection, Over-discharge Protection		
Indication LED	Red, Green		
Test Facility	Momentary Test Switch		
Operating Temperature	-10°C ~ + 50°C		
IP Grade	IP40		
Dimensions	215 x 40 x 28 mm		
Standards/Compliance	IEC 61347-2-7, SS 563		

Garnde Lighting Technology Corp.

Add: 1377 Jianlan Road, Ningbo, China

Email: admin@garnde.com

www.garnde-lighting.com

# GARNDE

#### **LED Emergency Power Supply**

Indoor Usage

# EPSX series



습 IP20 **(€** 

- Only for LED load
- Suitable for a wide range LED load power 0 60W
- To power a LED luminaire at a reduced lumen flux
- Automatically activated in the event of power cuts
- Constant current output
- Over voltage protection, overload protection, shortcircuit protection, open circuit protection
- Over-charge protection, over-discharge protection, over-temperature protection of built-in battery
- Quarterly self-inspection function
- Indication: green \* mains supply, red \* charging, red blinking \* fault

#### **Connection Diagram**



Model No.	EPSX2000-0603	EPSX2000-0606	EPSX2000-1203		
LED Luminaire Power Range	Indoor LED light 0 - 60W				
Max. LED Driver Current Connected	2000mA				
Input Voltage	AC100-277V 50-60Hz				
Output Emergency Power	6W 6W 12W				
Output Voltage	DC10V - 80V				
Rated Duration	3 hours	6 hours	3 hours		
Built-in Battery	Lithium 14.8V 1.8Ah	Lithium 14.8V 3.6Ah	Lithium 14.8V 3.6Ah		
Charging Time	24 hours				
Protection	Over-charge Protection, Over-discharge Protection				
Indication LED	Red, Green				
Test Facility	Momentary Test Switch				
Operating Temperature	-10℃ ~ + 50℃				
IP Grade	IP20				
Dimensions	195 x 20 x 20 mm				
Standards/Compliance	IEC 61347-2-7, SS 563				

Garnde Lighting Technology Corp. Add: 1377 Jianlan Road, Ningbo, China



# LED Panel Emergency Lighting Solution

IP67 Moisture Proof

LED Emergency Power Supply Model WEPS2500-12-03

LED Panel Light

# **12W, 1200Im / panel** 3 hours duration

in Mains Power Failure Accident

#### Outdoor Usage

### WEPS series

AC-L Brown

AC-N Blue

(1) Green

*IP67 Waterproof, Built-in LFP batteries* 



Red LED +

Black LED -

Black DC -

Red DC+

IP67 **CE** 

WEPS series

LED Emergency Power Supply

• Only for LED load

- Suitable for LED load power range options: 0-30W; 0-60W
- To power a LED luminaire at a reduced lumen flux
- Automatically activated in the event of power cuts
- Constant current output
- Over voltage protection, overload protection, shortcircuit protection, open circuit protection

For Wet or Tough Environment

- Over-charge protection, over-discharge protection, over-temperature protection of built-in battery
- Quarterly self-inspection function
- Indication: green \* mains supply, red \* charging, red blinking \* fault

#### **Connection Diagram**



	WEPS850-03-01	WEPS850-03-03	WEPS2000-04-01	WEPS2000-04-03
LED Load Power Range	0- 3	0W	0- 60W	
Max. LED Driver Current	850	mA	2000mA	
Input Voltage		AC100-27	77V 50/60Hz	
Output Voltage	DC10V-80V			
Output Emergency Power	3W 4W			V
<b>Rated Duration Time</b>	1.5 hours	3 hours	1.5 hours	3 hours
Built-in LFP Lithium Battery	3.2V 1.5Ah	3.2V 3Ah	6.4V 1.1Ah	6.4V 2.2Ah
Charging Time	24 hours			
Protection	Over voltage protection, overload protection, short-circuit protection, open circuit protection			
Indication LED	Red, Green			
Test Facility	Momentary Test Switch			
IP Grade	IP67			
Operating Temperature	-10°C ~ + 50°C			
Dimensions	165 x 61 x 38 mm			
Standards/Compliance	IEC 61347-2-7, SS 563			

Garnde Lighting Technology Corp.

Add: 1377 Jianlan Road, Ningbo, China

#### Outdoor Usage

### WEPS series

#### IP67 Waterproof, Built-in LFP batteries



#### IP67 **CE**

AC-L Brown		Red LED +
ACE BIOWIT		Black LED -
AC-N Blue	WEPS series	
(1) Green	LED Emergency Power Supply	Black DC -
		Red DC+

#### For Wet or Tough Environment

- Only for LED load
- To power a LED luminaire at a reduced lumen flux
- Automatically activated in the event of power cuts
- Constant current output
- Over voltage protection, overload protection, shortcircuit protection, open circuit protection
- Over-charge protection, over-discharge protection, over-temperature protection of built-in battery
- Quarterly self-inspection function
- Indication: green \* mains supply, red \* charging, red blinking \* fault

#### **Connection Diagram**



	100 - 2 5500 77V 50/60Hz .0V-80V 30	)mA	
DC1	77V 50/60Hz .0V-80V		
DC1	.0V-80V	A4/	
		AA7	
3 hours	30'	A/	
3 hours		vv	
	1.5 hours	3 hours	
.4V 8Ah	6.4V 8Ah	6.4V 16Ah	
24 hours			
Over voltage protection, overload protection, short-circuit protection, open circuit protection			
Red, Green			
Momentary Test Switch			
IP67			
-10°C ~ + 50°C			
225 x 85 x 45 mm 255 x 85 x 45 mm			
IEC 61347-2-7, SS 563			
	.4V 8Ah 24 load protection Red Momenta -10°C	.4V 8Ah 6.4V 8Ah 24 hours load protection, short-circuit protection, Red, Green Momentary Test Switch IP67 -10°C ~ + 50°C n 255 x 85 ±	

Garnde Lighting Technology Corp. Add: 13

Add: 1377 Jianlan Road, Ningbo, China



# LED High Bay Light Emergency Lighting Solution



# **3 hours duration**

in Mains Power Failure Accident

#### Outdoor Usage

### WEPS series

#### IP67 Waterproof, Built-in LFP batteries



#### IP67 CE

AC-L Brown		Red LED +
AC E DIOWIT		Black LED -
AC-N Blue	WEPS series	
(1) Green	LED Emergency Power Supply	Black DC -
		Red DC+

#### For Wet or Tough Environment

- Only for LED load
- To power a LED luminaire at a reduced lumen flux
- Automatically activated in the event of power cuts
- Constant current output
- Over voltage protection, overload protection, shortcircuit protection, open circuit protection
- Over-charge protection, over-discharge protection, over-temperature protection of built-in battery
- Quarterly self-inspection function
- Indication: green \* mains supply, red \* charging, red blinking \* fault

#### **Connection Diagram**



	WEPS8000-60-01	WEPS8000-60-03	WEPS12000-100-01	WEPS12000-100-03	
LED Load Power Range	200 - 300W		300 - 500W		
Max. LED Driver Current	8000	0mA	12000mA		
Input Voltage		AC100-27	77V 50/60Hz		
Output Voltage	DC25V-85V				
Output Emergency Power	60	W	100W		
Rated Duration Time	1.5 hours	3 hours	1.5 hours	3 hours	
Built-in LFP Lithium Battery	6.4V 16Ah	6.4V 32Ah	12.8V 15Ah	12.8V 30Ah	
Charging Time	24 hours				
Protection	Over voltage protection, overload protection, short-circuit protection, open circuit protection				
Indication LED	Red, Green				
Test Facility	Momentary Test Switch				
IP Grade	IP67				
Operating Temperature	-10°C ~ + 50°C				
Dimensions	255 x 120 x 55 mm 340 x 120 x 55 mm				
Standards/Compliance	IEC 61347-2-7, SS 563				

Garnde Lighting Technology Corp. Add: 1377 Jianlan Road, Ningbo, China



#### Garnde Lighting Technology Corp.

1377 Jianlan Road, Hi-Tech Zone Ningbo 315000, Zhejiang, China Tel: +86 574 8901 9228 Email: admin@garnde.com www.garnde-lighting.com