#### LED EMERGENCY DRIVER PRODUCT SERIES DATASHEET



### LED Emergency Driver



# PRODUCT FEATURES

- Internal/External Li-battery and driver manage control chip.
- Metal housing for excellent heat dissipation.
- Light weight.
- High Voltage/ Low voltage output options suit for LED Panel/ Tube / High Bay / Floodlight and so on.
- High power factor: Isolated driver reaches power factors PF≥ 90%, and >80% driver efficiency.
- Full power/ half power emergency mode options.
- Independent external driver and the driver can be maintained easily without replacing the entire product.
- Long Service Life.



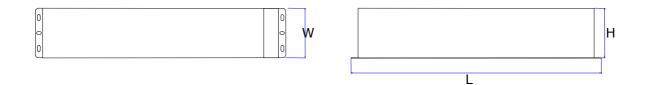
www.88Light.com sales@88Light.com Page 1 of 4

LED Emergency driver data sheet DS-20170526

### LED EMERGENCY DRIVER PRODUCT SERIES DATASHEET



#### PRODUCT DIAGRAM



Product Name	L(mm)	W(mm)	H(mm)
88L-BP-2HR-10W-HL	260	60	60
88L-BP-2HR-15W-HL	260	60	60
88L-BP-2HR-20W-HL	260	60	60

Note 1: the dimension is only for reference.

# **TECHNICAL DATA**

### Electrical characteristics <sup>2, 3</sup>:

Product Name	Input Voltage [Vac]	Output	Power [W]	Power Factor	Emergency Efficiency	Work Mode	IP Grade
88L-BP-2HR-10W-HL	100~280	DC18-60V	10W	>0.9	>80%	Half Power	IP20
88L-BP-2HR-15W-HL	100~280	DC18-60V	15W	>0.9	>80%	Half Power	IP20
88L-BP-2HR-20W-HL	100~280	DC18-60V	20W	>0.9	>80%	Half Power	IP20

Note 2: Absolute ratings @ 25°C.

Note 3: the last time available upon request.

#### Electrical characteristics <sup>2, 4, 5</sup>:

Product Name	Battery	Last time	Charge Time	Work mode Change time	Check time	output current OEM	Extra Driver for lamps	Extra switch
88L-BP-2HR-10W-HL	12V 1800mAh	2H	12H	<0.5s	3 Month	Y	Y	Y
88L-BP-2HR-15W-HL	12V 2600mAh	2H	16H	<0.5s	3 Month	Y	Y	Y
88L-BP-2HR-20W-HL	12V 3600mAh	2H	24H	<0.5s	3 Month	Y	Y	Y

Note 2: Absolute ratings @ 25°C.

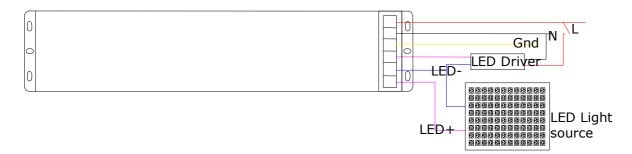
Note 4: Tolerance of measurement of parameters intensity $\pm 5\%$ . Note 5: Storage temperature -5°C ~ 50°C, working temperature -5°C ~ 40°C.



### PRODUCT INSTALLATION <sup>6</sup>

Precaution: Switch off power before doing any works.

Installation wire connections for half power emergency driver:



Note 6: For internal driver LED lamps such as Tube light, Floodlight Light and High Bay please use full power emergency driver. For external driver LED lamps such as Panel light, external Tube light please use half power emergency driver.

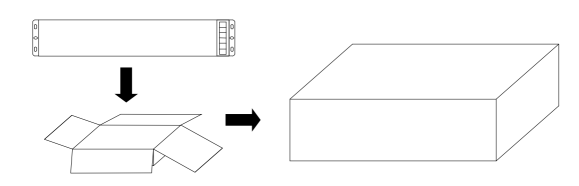
# SAFETY

- 1. Always consult a qualified, licensed electrician prior to the installation of this product.
- 2. **Always** ensure that all components are joined properly before they are installed.
- 3. Switch off power of the mains supply or respectively of the connection lead before doing any works.
- 4. Please read the User's Manual Carefully before using.
- 5. Please reserve the User's Manual for future reference.
- 6. Please install the product according to the location of cable and room.
- 7. Please take care of **Fire, Electric Shock** and **Spill**.
- 8. Please do not turn on high voltage power before using, and ensure the lamp earthling.
- 9. Any non-professionals are not allowed to disassemble the lamp.
- 10. LED products are continuously being improved upon in ever-shortening manufacturing cycles. LED color temperature (kelvin), lumen output, and product appearance can change from order to order. Please note that variation in color temperature (kelvin) is commonly +/- 250k and brightness (lumens) is +/- 10%.
- 11. Indoor use only.

### LED EMERGENCY DRIVER PRODUCT SERIES DATASHEET



PACKING <sup>7</sup>:



Product Name	Outer Carton Size (L×W×H)[cm]	Qty/Carton [pcs]	Gross Weight [Kg]
88L-BP-2HR-10W-HL	33×13×33	10	13.5
88L-BP-2HR-15W-HL	33×13×33	10	13.5
88L-BP-2HR-20W-HL	33×13×33	10	13.5

Note 7: the package information is only for reference.

# OTHER 88Light PRODUCTS:

For more information about 88Light products, or to use our online energy saving calculation software please visit our website

www.88Llight.com

#### DISCLAIMER:

88Light reserves the right to modify the design of our products as part of the company's program of continuous improvement. 88Light cannot guarantee to match existing installed product for subsequent orders or replace the product exactly to match the product you are replacing in product appearance, color, or brightness. Specifications are subject to change without notice.