



## **Active Cell Balancing & Protection**

Balancer Type: Active (Cell to Cell)

Balancing Method: Dynamic Energy Transfer

Working Voltage Range: 2.0V ~ 4.2V

Low - Hi Cell Voltage Protection:  $2.5V \sim 3.8V$ 

Power Consumption: <50mW (<0.004A)

**Acceptable Constant Balance current: 6A** 

Peak Balance current: 10A

Voltage Variance Between Cells: <100mV

Working Efficiency: >94%

Working Temperature: -40 ~ +80°C Storage Temperature: -40 ~ +100°C

MODEL: EPL-300AH-12V	
300Ah	3840Wh
12.8V	
80% DOD	≥1500 Cycles
≤3%	
55kg Approx	
824x111x342	
Charge	Discharge
Mode: CC&CV	
15V	11.5V
0.3C,90A	0.3C,90A
1C,300A	1C,300A
0°C-+45°C	-20°C-+60°C
14.20V	
13.50V	
	300Ah  12  80% DOD  \$\leq 3 \\ 55kg  \\ 824x1: <b>Charge</b> Mode: CC&CV  15V  0.3C,90A  1C,300A  0°C-+45°C

<sup>\*</sup>Life cycles is a prediction only under perfect conditions real world applications and environment may change these figures.

## EPL-300AH-12v-SLIM







