

product Data

LIGHTING OF LONDON

PowerBank.250

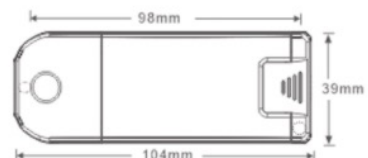
All of our drivers have been specifically designed for ease of installation and their technical performance.

Electrical terminals are heavy duty in construction for assured connections. All terminal covers are screw-less for speed and performance.

16-step dimming curves ensure unrivalled smooth dimming ability.

Unrivalled build quality and technical performance.

Output Voltage	21-42V DC
Output Current	250mA
Output Power	6.25-10.5W
Strobe Level	8%
Dimming Range	2-100%
PWM Dimming Frequency	-
Dimming Interface	Triac Leading Edge / Trailing Edge
Input Voltage Range	200-250v AC
Frequency	50 / 60 Hz
Input Current	<0.077A
Efficiency	85%
In-rush Current	Cold Start 1.54A
Anti-surge	L-N: 1.5kV
Leakage Current	<0.25mA / 230v AV
Working Temperature	45C - 85C
IP Rating	20
Over-Current Protection	Shut Down > 102% (auto recovers)
Short Circuit Protection	Shut Down Short Circuit (auto recovers)
Over-Heat Protection	Shut Down > 110C (auto recovers)



LIGHTING OF LONDON. Worlds End Studios, London. SW10 0RJ

<https://www.lightingoflondon.co/> +(44) 020 7349 7222

© All Rights Reserved