

## ABOUT LITEON

LITEON is a trailblazer in the field of LED technologies and the first listed electronic company in Taiwan. A world-leading provider of optoelectronic semiconductor components and power managements modules, we offer reliable advanced solutions powered by cloud computing, automotive electronics, 5G, and AIoT.

For long-term development, LITEON has set the Internet of Energy (IoE) as its cornerstone to develop integrated portfolios on green data centers, clean mobility, and efficiency infrastructure. For decades, we have been advocating socially and environmentally responsible corporate practices that reflect our core values.

## ↗ CONTACT US



+886-2-2222-6181



<https://power.liteon.com/>



No. 90, Jian 1st Rd., Zhonghe Dist.,  
New Taipei City, Taiwan, R.O.C.



## BWN / BWE Series

### Wall-Mount Adapter



# LITEON®

*Power Where You Need It  
- Reliable, Efficient, and Designed  
for Space-Saving Installations*

# PRODUCT INTRODUCTION



The LITEON BWN/BWE Series Wall-Mount AC Adapters provide a wide power range from 5W to 48W and feature interchangeable NA/EU plug options to meet the needs of global markets.

This series incorporates comprehensive protection mechanisms and exceptional reliability, complying with multiple international energy-efficiency and safety standards—making it an ideal power solution for various professional devices.

## MODEL SELECTIONS

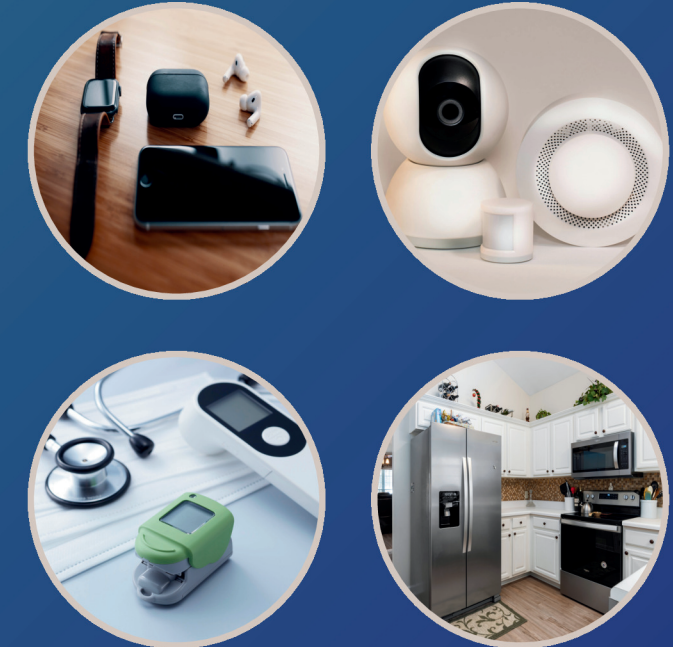
Series	BWN	BWE
AC Plug	Fixed US prong	Fixed EU prong
Rated Power	5W/ 6W/ 10W/ 12W/ 15W/ 18W/ 24W/ 30W/ 36W/ 48W	
Input Voltage	100 - 240Vac	
Operating Temp.	-10 ~ +45°C	
Leakage Current	0.25 mA	
Certificates	  	
DC Cable Length	1.5 m Barrel / USB-C (5W/10W/15W)	
Warranty	3 Years	



### Key Features

- Compact Design: Saves space in tight installations
- Safety Certified: UL, CE, and FCC compliant
- Wide Input Range: Ideal for global applications
- Durable Build: Long-lasting performance in demanding environments

### Applications



Various applications across industries:

- Industrial & IoT Solutions
- Networking Equipment
- Consumer Electronics
- Medical Devices
- Other Applications