



Wenzhou Safewire Electric Co.,Ltd.  
2nd floor, Wealth Garden, Liushi town, Yueqing, Wenzhou,China ,325604

---

Wenzhou Safewire Electric CO.,Ltd.

## SPECIFICATION SHEET

**PRODUCT NAME:** PANEL WIFI

**PRODUCT No. :** LYW-AP111



Address:2nd floor, Wealth Garden, Liushi town, Yueqing, Wenzhou,China ,325604

Tel:0086-577-61725369

Mob:0086-18612380398

ZIP:325604

(E-mail) : [info@safewirele.com](mailto:info@safewirele.com)

(WEB): <http://www.safewirele.com>

**Technical parameters :**

Serial No.	Parameter	Description
1	Model Number	LYW-AP111
2	Type	PANEL WIFI
3	power	220v
4	Color	White
5	COVER Material	PC plastic

**Product Show:**



LYW-AP101 / LYW-AP111 series wall embedded 300MWi-Fi Wireless broadband router is a combination of Lyle Technologies wired/wireless network connection, including an Ethernet uplink interface for Internet access and an Ethernet device end product LAN, as well as 802 wireless interface. Supports wireless transmission rate of 300 Mbps and supports both wired client access and 802.11B/G/wireless client access, making networking more flexible and easy to use. LYW-AP is available in two modes: one is provided with 220V ac power supply, which requires the mains supply and network ports to be reserved during installation; the other is provided with POE power supply, which requires the POE power supply module to be installed, and requires only network cable ports to be reserved.

Standard wiring panel 86×86 structure design, can be easily installed in the wall box, simple and beautiful ;

Rich and diverse access methods ;

Convenient management and maintenance ;

Rich software;

### **Features:**

1. Embedded in traditional wall switch 86 cassette;
2. 11N wireless technology, 300Mbps wireless rate;
3. Easy installation, no configuration, installation more beautiful and simple;
4. Good compatibility with smart phones, tablets, laptops, netbooks, etc;
5. Support AP wireless access point Repeater (wireless terminal), Router (wireless routing), Bridge (wireless bridge) and other working modes to provide LAN/WAN wired socket;
6. High voltage power supply.