APM

AAM-5810W-ODU

10W 5.8G 10W 40dBm WiFi Signal Booster Outdoor

Features:

5.8GHz, Max. 40dBm big output power; Aluminum-alloy case by CNC, antiinterference; Safe & Power saving;

For supermarkets, parking spaces, office,

Technical Specifications:

Model: AAM-5810W-ODU

Operating range: 5000~5875MHz Channel width: 20Mhz&40Mhz

Supported standards: IEEE 802.11 a / n / ac

Operation mode: Bi-directional, half-duplex, time division duplex

Connector type: N-K female Output power: 40dBm(±1.5dBm)

Input power: 0 ~ 25dBm (Note: If the input power is greater than 25DBM, it needs to be explained in advance with the supplier, so that the manufacturer can adjust the

equipment.)

Transmit gain: 15-18dB Receiver gain: ≤12dB Noise figure: ≤3.5dB typical

Frequency response: ±1dB over operating range

Power adapter: 24V/2A DC, 100~240V Operating temperature: -25°C to +55°C

Operating humidity: Up to 75% relative humidity

Material: Cast aluminum

LED light: Power status / activity status LED

Booster weight: 909g

Booster size: 13.2*14.7*3.9cm

Package weight:

Package size:

Package contents:

1 x AAM-5810W-ODU10W WiFi booster

1 x feeding box

1 x power supply

1 x user manual

