

Outdoor installation type

動電科技 IO-Power Technology IO-Power Technology Co., Ltd.

1F., No.100, Jinzhu Rd., North Dist., Hsinchu City 30055, Taiwan

勁電科技有限公司 統一編號: 25081985

台灣 30055 新竹市北區金竹路100號1樓

Tel: +886 3 5429395 Fax: +886 3 5357297 Cell: +886 933168849

Wi-Fi 5GHz Antenna Series

- -- Precision dual polarization
- --Ultra high gain
- --Anti-interference
- --Super weather resistant
- --Low wind resistance
- --Anti-typhoon fixture
- --Long warranty guarantee

Outdoor overall model

Integration with

- -- The MBAP-11ac series
- -- The ELBR-11ac series
- -- Can be incorporated into the EL-N-11an series

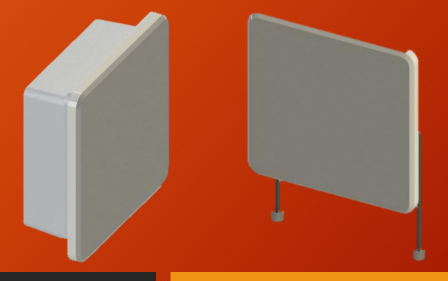
Outdoor installation type

Support 6-8Km full speed transmission rate

Wi-Fi 5GHz Antenna Series

- -- Precision dual polarization
- --Ultra high gain
- --Anti-interference
- --Super weather resistant
- --Low wind resistance
- --Anti-typhoon fixture
- --Long warranty guarantee

Development Roadmap



Dual-Polar Wi-Fi 5GHz Series Tri/Quad-Polar Wi-Fi 5GHz Series

Customize / Intelligent
Wi-Fi 5GHz Series

18-20dBi Dual-Polar Antenna For Outdoor distributed & One-piece SKUs

14-16dBi Tri/Quad-Polar Antenna For Outdoor distributed & One-piece SKUs

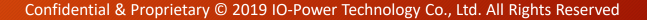
Costumed design for
Dual-band Dual-Polar Antenna
Multi-Beam 5G Dual-Polar Antenna
Intelligent Customize Special Antenna

Antenna Specification OUTDOOR OVERALL MODEL



^{*} Cable loss is exclusive

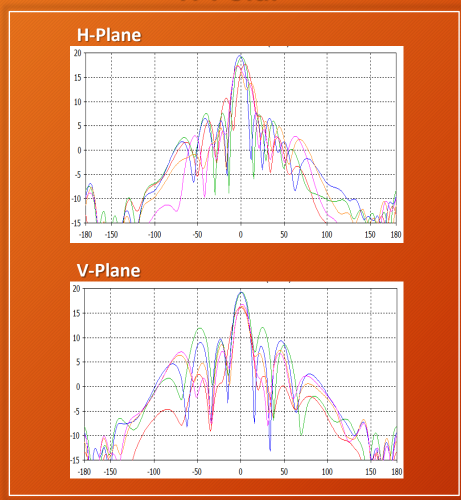
Electrical Specification				
Frequency Range	5150 - 5875 MHz			
Gain	19 dBi +-1dBi			
VSWR	2 : 1 Max.			
Polarization	Dual Linear, V/H Pol.			
HPBW / Horizontal	15°±2°			
HPBW / Vertical	15°±2°			
Front to Back Ratio	-20dB			
Isolation	25dB Typl.			
Power Handling	5W			
Impedance	50 Ohms			
Cable	RG233, 100cm			
Connector	N Jack × 2			
Survival wind speed	216Km/hr			
Temperature	-40°C to +80°C			
Mounting kit	Pole mount & Wall mount & Street light mount			



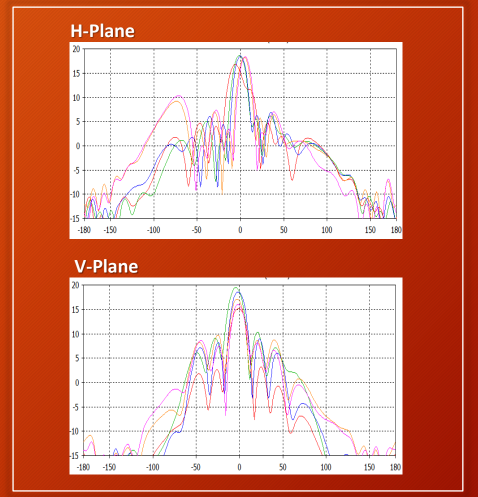
^{*} Antenna Dimension is designed as 262x262x31 mm

Antenna Specification -- OUTDOOR OVERALL MODEL



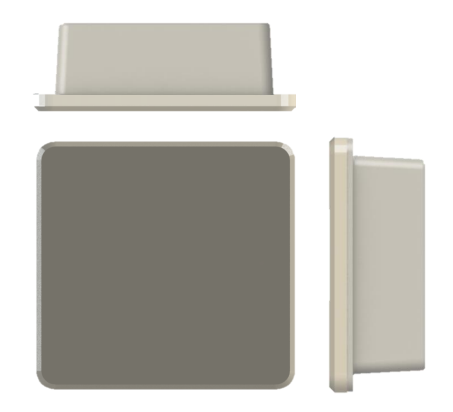


V-Polar





Antenna Specification MBAP / ELBR SERIES



* Cable loss is exclusive	*	Cab	le l	loss	is	exc	usive
---------------------------	---	-----	------	------	----	-----	-------

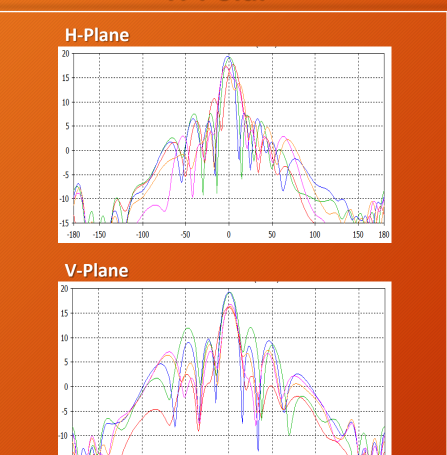
^{*} Antenna Dimension is designed as 262x262x31 mm

Electrical Specification				
Integrate WiFi ODU	MBAP / ELBR Series			
Frequency Range	5150 - 5875 MHz			
Gain	19 dBi +-1dBi			
VSWR	2:1 Max.			
Polarization	Dual Linear, V/H Pol.			
HPBW / Horizontal	15°±2°			
HPBW / Vertical	15°±2°			
Front to Back Ratio	-20dB			
Isolation	25dB Typl.			
Power Handling	5W			
Impedance	50 Ohms			
Cable	RG233, 90cm			
Connector	MMCX (Customize Type)			
Survival wind speed	216Km/hr			
Temperature	-40°C to +80°C			
Mounting kit	Pole mount & Wall mount & Street light mount			

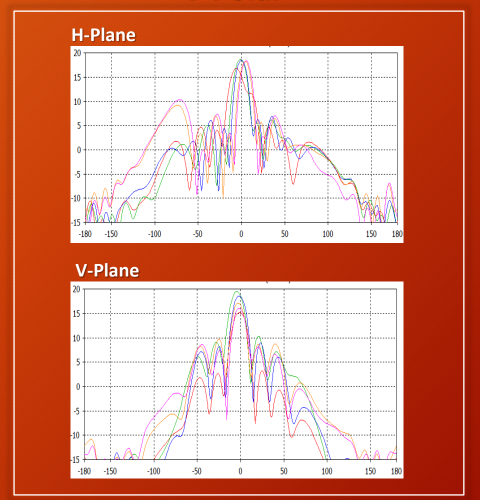


Antenna Specification MBAP / ELBR SERIES

H-Polar



V-Polar





Thank You