US Office: Tel: 800.648.2800 or +1.847.671.6690 UK Office: Tel: (+44) 1543 459 555 www.mobilemark.com





The OD Series antennas provide omni-directional coverage for WiFi 2.4 GHz applications. Four models are available from 3-12 dBi gain.

These antennas are colinear arrays. Unique phasing cancels out-of-phase current distribution, improving performance. The OD series are free space antennas; no ground plane is required.

Unique options for the OD series are add-on Reflector Kits that beam shape the omni pattern. Reflector options are available to provide cardioid shape in 90 degree, 120 degree & 180 degree patterns. These can result in improved directional gain and isolation for reduced interference.

The antennas are durable and rugged. They can withstand the harshest environments of snow, wind, rain and ice.

The feed assembly is made of precision machined aluminum components and is irridited for weather protection. These antennas come with all the hardware needed to install it to a mast.

For ISM, Part 15 compliant connectors are available (reverse polarized), please consult your sales representative.

Omni-Directional Antennas, WiFi 2.4 GHz

- 3 dBi, 6 dBi, 9 dBi & 12 dBi antennas provide uniform omni coverage
- Unique design allows economical build out
- Reflector options provide directional beamshaping & sectorization

Model #	Freq. (MHz)	Gain	Applications
OD3-2400-BLK OD6-2400-BLK OD9-2400-BLK OD12-2400-BLK	2400-2485 2400-2485 2400-2485 2400-2485	3 dBi 6 dBi 9 dBi 12 dBi	WiFi, ISM, Video WiFi, ISM, Video WiFi, ISM, Video WiFi, ISM, Video
ModelOther OptionsODR9-2400KAdd-on 90° Reflector kit for OD9ODR9-2400T120KAdd-on 120° Reflector kit for OD9ODR9-2400T180KAdd-on 180° Reflector kit for OD9			
Reflectors are also available for 3, 6 & 12 dBi models			
OD-WMK	Wall N	lount Bra	cket
Color options available: WHT - White or BLK-Black			

Specifications Frequency & Gain: See above Length/Weight: VSWR: 2:1 max over range 3 dBi Models 14", 1.5 lbs (36 cm, 0.7 kg) Nominal Impedance: 50 ohms 6 dBi Models 17", 1.5 lbs (43 cm, 0.7 kg) Max. Power (continuous): 100 watts 9 dBi Models 29", 2.0 lbs (74 cm, 0.9 kg) Vertical Beamwidth (-3 dB point): 12 dBi Model 41", 2.5 lbs (104cm, 1.1 kg) 3 dBi Model 55 degrees Mast mount kit included Mounting Kit: 6 dBi Model 25 degrees Mounting Dimensions: Use mast up to 2.5" (6.3 cm) 9 dBi Model 14 degrees Material: Fiberglass radome 12 dBi Model 7 degrees with aluminum body Wind Load (flat plate equiv.): 30-40 sq. inches **Options: Reflector Option Kits** (194-258 sq.cm) **Pigtail Cable Option** Rated Wind Velocity: 120+ mph (193+kph) Part 15 Reverse Connectors -40° to +85° C Operating Temp: Wall Mount Bracket Lightning Protection: External suggested Shock & Vibration: EN 300 019-2-4, IEC 60068 OD Series Interface: N Jack (Female) Water Ingress: IPx5 Antenna Diameter: 1" (25 mm), main mast