Ceiling Mount Omnidirectional Antennas

The MC antennas provide a low profile ceiling mount solution for indoor applications requiring maximum performance with minimum visibility.

They include a Plenum rated pigtail that can be fitted with a wide variety of connector options. They can be easily mounted to drop ceiling tiles or to a solid ceiling surface where cable routing access is available.

Features

- Attractive, low profile housing. Blends well in office environments and other locations where aesthetic considerations are important.
- UL listed materials and cable. Meets strict safety specifications.
- Single hole stud mount or optional side cable exit option. Easy to install on standard ceiling tiles or solid ceiling surfaces.
- Includes side cable exit adapter for solid ceiling mounting.
- Excellent value: superior performance at a competitive price.



The MC antennas are available for various frequency ranges



MC antenna with ceiling mount adapter

RF/Electrical Specifications

Model	Frequency Range	Gain
MC2400PT*	2.3-2.5 GHz	2.5 dBi
MC24580304PT	2.4-2.48 GHz / 4.94-5.85 GHz	3 dBi / 4 dBi

Mechanical Specifications

Model	Dimensions	Weight (Mass)	Temperature Range	Cable
MC2400PT*	4.25" OD x 0.5" D 10.8 x 1.27 cm	8 oz. (0.23 kg)	-40°C to +80°C	12" (30.5 cm) Ple- num RG-58/U
MC24580304PT	4.25" OD x 0.5" D 10.8 x 1.27 cm	10 oz. (0.28 kg)	-40°C to +80°C	18″ (45.75 cm Plenum RG-58/U



Technical Data

Maximum Power Input: 50 watts (MC2400PT) 25 watts (MC24580304PT)
Polarization: Vertical, linear
Nominal Impedance: 50 ohms
Nominal VSWR: < 2.0:1
Radome Housing: UL 94-V0 plastic
Connector Options: Contact customer service for con- nector options.
Mounting Method: Stud mount, single hole. Includes side cable exit adapter for solid ceiling mounting.
Above ceiling tile mounting bracket is available for applications requir- ing no visibility of the antenna (sold separately as part #MACM).

* This model also available with a 36 inch pigtail and Reverse Polarity TNC plug (Model MC2400PT36RPC)