

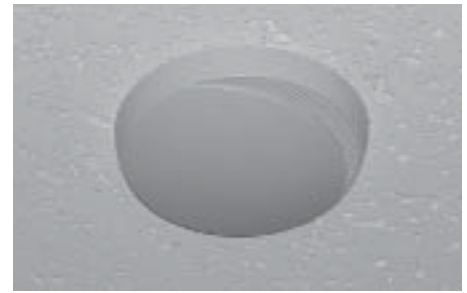
Ceiling Mount Omnidirectional Antennas

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) Plenum 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 connector 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 requiring 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)