Wide Band Pyramidal Absorber (WPA)

Description:

Wide Band Pyramidal Absorber (WPA) is a 8cm high absorber with 10cm x 10cm size. It has a good absorption performance in wide band between 30MHz and 18GHz when combine with 6.3mm Ferrite Tile. Due to this special characteristic, it's suitable to build a small anechoic chamber to get a bigger space than build with Form Pyramidal Absorber. Also, it can increase the frequency from 1GHz to 18GHz at a standard Ferrite Tile only anechoic chamber.

Feature :

- Good absorption performance in wide band (30MHz 18GHz)
- Suitable for EMS high-power irradiation test
- Suitable for 3-meter or small anechoic chamber
- Small size (L 10cm x W 10cm x H 8cm / 0.8Kg)
- Long service life





