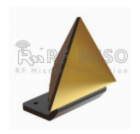


Trihedral Corner Reflector



Trihedral Corner Reflector Data Sheet

Website: www.rf-miso.com

RM-TCR81.3

Features

- · Ideal for RCS measurement
- · High fault tolerance

Indoor and outdoor application

Descriptions

RF MISO's **Model RM-TCR81.3** is a trihedral corner reflector, which has a robust aluminum construction that can be used to reflect radio waves directly and passively back to the transmitting source and is highly fault-tolerant. The retroreflection of the reflectors is specially designed to have high smoothness and finish in the reflection cavity, which can be widely used for RCS measurement and other applications.

Specifications

RM-TCR81.3		
Parameters	Specifications	Units
Edge Length	81.3	mm
Finishing	Painted Black	
Weight	0.056	⟨ _⟨ Kg ⟨ ¬
Material	Al	1, P. 10

Email: info@rf-miso.com Tel: +86 028 82695327



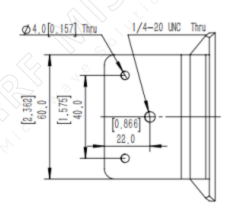
Trihedral Corner Reflector

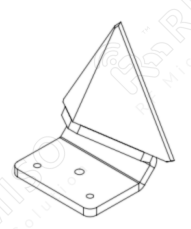


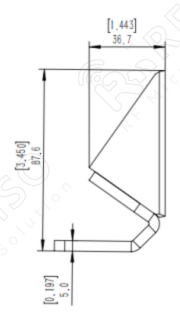
RM-TCR81.3

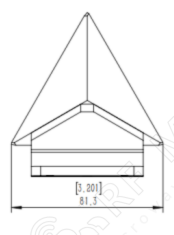
Trihedral Corner Reflector Data Sheet

Outline Drawing







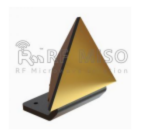


2

Website: www.rf-miso.com Email: info@rf-miso.com Tel: +86 028 82695327



Trihedral Corner Reflector



Trihedral Corner Reflector Data Sheet

RM-TCR81.3

Test Result

