

Model: ZDADI8001990-10

VPOI 806-960/1800-1990MHz 55° 10dBi shielding of cell phone Wall Mount Antenna

Frequency Range-MHz806-960/1800-1990

Gain-dBi10

PolarizationVertical

Half-power Beam widthHor:55;Ver:68

VSWR≤1.5

Input impedance• 50

Maximum Input power-W100

ConnectorTNC

Size-mm225*185*50

Cable length-mm300

Weight-kg1

Radiating Element MaterialCu

Reflector MaterialAluminum Alloy

Radome MaterialABS

Operating temperature-ja-40j«60



Model: ZDADI8002500-4

VPol 824~2500MHz 240° 4.5dBi Ceiling Mount Antenna

Frequency Range-MHz824~2500

Gain-dBi4.5

PolarizationVertical

Half-power Beam widthHor:240;Ver:55

VSWR≤1.5

Input impedance• 50

Maximum Input power-W50

ConnectorN-F

Size-mm∅180*85

Cable length-mm300

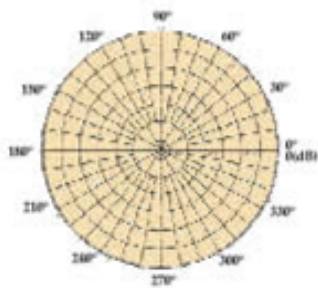
Weight-kg0.25

Radiating Element MaterialCu Ag

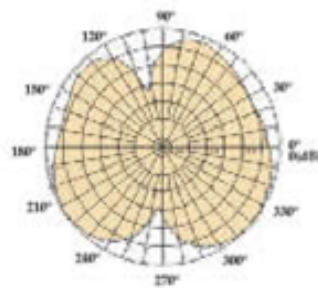
Reflector MaterialStainless steel

Radome MaterialABS

Operating temperature-;æ-30;«60



水平面方向图
Horizontal pattern



垂直面方向图
Vertical pattern

Model: ZDADI8002500-8

VPol 800-2500MHz 65° 8dBi Wall Mount Antenna

Frequency Range-MHz800;«2500

Gain-dBi8

PolarizationVertical

Half-power Beam widthHor:65;Ver:55

VSWRÜ1.5

Input impedance• 50

Maximum Input power-W100

ConnectorN-F

Size-mm210*180*44

Cable length-mm300

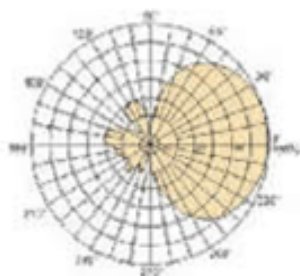
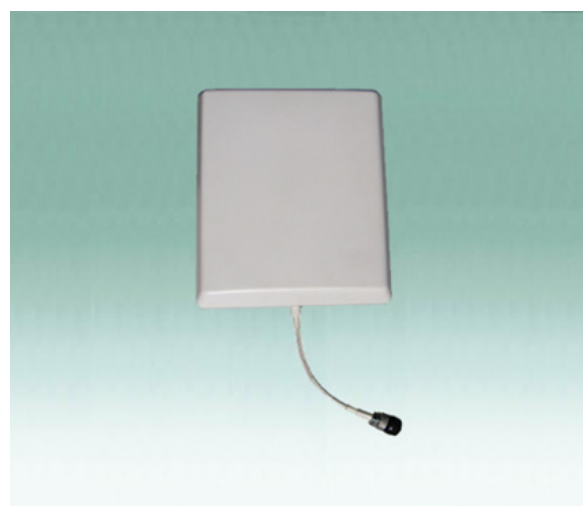
Weight-kg0.9

Radiating Element MaterialCu

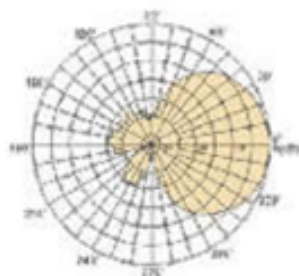
Reflector MaterialAluminum Alloy

Radome MaterialABS

Operating temperature-jæ-40j«60



水平面方向图
Horizontal pattern



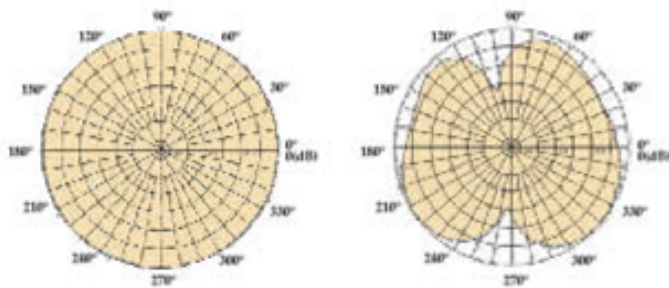
垂直面方向图
Vertical pattern

Model: ZDAQI8002200-2

VPol 824~960/1710~2170MHz 360° 2dBi Ceiling Mount Antenna

Frequency Range
MHz824~960/1710~2170
Gain-dBi2
PolarizationVertical
Half-power Beam widthHor:360;Ver:70
VSWR≤1.5
Input impedance• 50
Maximum Input power-W50

ConnectorN-F
Size-mm∅200*68
Cable length-mm300
Weight-kg0.25
Radiating Element MaterialCu Ag
Reflector MaterialStainless steel
Radome MaterialABS
Operating temperature-jæ-30j«60



水平面方向图
Horizontal pattern

垂直面方向图
Vertical pattern

Model: ZDAQI8002500-3

VPol 824~2500MHz 360° 3dBi Ceiling Mount Antenna

Frequency Range-MHz824;«2500

Gain-dBi3

PolarizationVertical

Half-power Beam widthHor:360;Ver:70

VSWRÜ1.5

Input impedance-• 50

Maximum Input power-W50

ConnectorN-F

Size-mmø165*85

Cable length-mm300

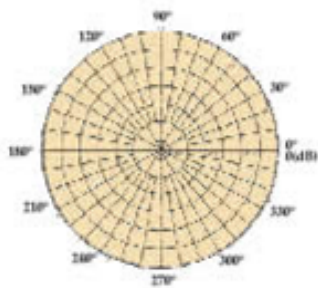
Weight-kg0.5

Radiating Element MaterialCu

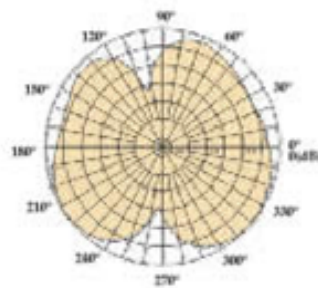
Reflector MaterialStainless steel

Radome MaterialABS

Operating temperature-;æ-30;«60



水平面方向图
Horizontal pattern



垂直面方向图
Vertical pattern