

Model: ZDADI2400-08

VPol 2400i«2500MHz 65° 8dBi Wall Mount Antenna

Frequency Range-MHz2400i«2500

Gain-dBi8

PolarizationVertical

Half-power Beam widthHor:65;Ver:50

VSWRiÜ1.4

Input impedance-• 50

Maximum Input power-W200

Lightning ProtectionDC Ground

ConnectorN-F

Size-mm110*110*30

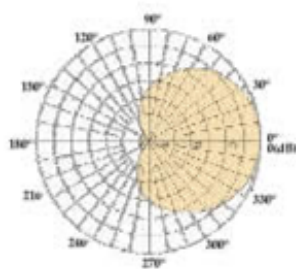
Weight-kg0.2

Radiating Element MaterialCu Ag

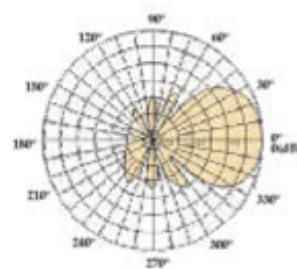
Reflector MaterialAluminum Alloy

Radome MaterialABS

Operating temperature-;æ-40i«60



水平面方向图
Horizontal pattern



垂直面方向图
Vertical pattern

Model: ZDADI2400-12

VPol 2400~2500MHz 65° 12dBi Wall Mount Antenna

Frequency Range-MHz2400~2500

Gain-dBi12

PolarizationVertical

Half-power Beam widthHor:65;Ver:50

VSWR≤1.4

Input impedance• 50

Maximum Input power-W200

Lightning ProtectionDC Ground

ConnectorN-F

Size-mm110*110*30

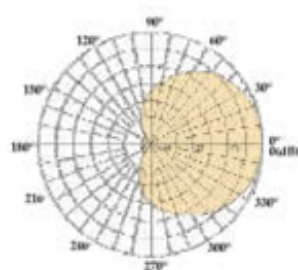
Weight-kg0.2

Radiating Element MaterialCu Ag

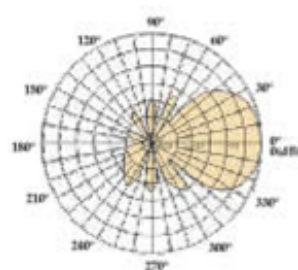
Reflector MaterialAluminum Alloy

Radome MaterialABS

Operating temperature-ja-40~60



水平面方向图
Horizontal pattern



垂直面方向图
Vertical pattern

Model: ZDAQI2400A-2

VPol 2400i«2500MHz 2dBi Ceiling Mount Antenna

Frequency Range-MHz2400i«2500

Gain-dBi2

PolarizationVertical

Electrical downtilt-ãjÜ1.5

VSWR50

Input impedance-• 50

Maximum Input power-WDC Ground

ConnectorN-F

Size-mm78*ø135

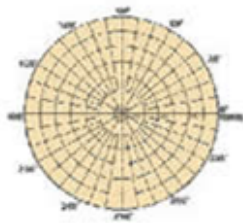
Weight-kg0.2

Radiating Element MaterialCu

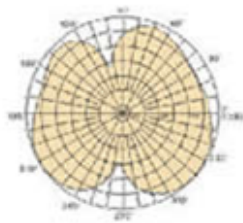
Reflector MaterialElectrolysis Board

Radome MaterialABS

Operating temperature-;æ-40i«60



水平面方向图
Horizontal pattern



垂直面方向图
Vertical pattern

Model: ZDAQI2400A-3

VPol 2400i«2500MHz 3dBi Ceiling Mount Antenna

Frequency Range-MHz2400i«2500

Gain-dBi3

PolarizationVertical

Electrical downtilt-ãjÜ1.5

VSWR50

Input impedance-• 50

Maximum Input power-WDC Ground

ConnectorN-F

Size-mm45*ø190

Weight-kg0.2

Radiating Element MaterialCu

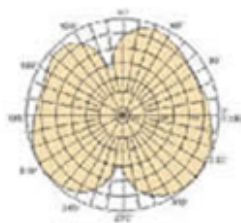
Reflector MaterialElectrolysis Board

Radome MaterialABS

Operating temperature-;æ-40i«60



水平面方向图
Horizontal pattern



垂直面方向图
Vertical pattern

Model: ZDAQI2400B-2

VPol 2400i«2500MHz 2dBi Ceiling Mount Antenna

Frequency Range-MHz2400i«2500

Gain-dBi2

PolarizationVertical

Electrical downtilt-ãjÜ1.5

VSWR50

Input impedance-• 50

Maximum Input power-WDC Ground

ConnectorN-F

Size-mm35*ø145

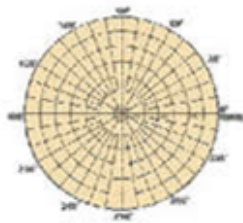
Weight-kg0.16

Radiating Element MaterialCU

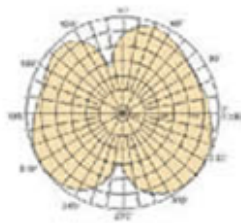
Reflector MaterialElectrolysis Board

Radome MaterialABS

Operating temperature-jæ-40i«60



水平面方向图
Horizontal pattern



垂直面方向图
Vertical pattern

Model: ZDAQI2400B-3

VPol 2400~2500MHz 3dBi Ceiling Mount Antenna

Frequency Range-MHz2400~2500

Gain-dBi3

PolarizationVertical

Electrical downtilt- α ~1.5

VSWR50

Input impedance- Z_0 50

Maximum Input power-WDC Ground

ConnectorN-F

Size-mm60* ϕ 180

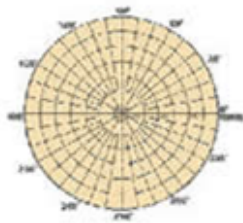
Weight-kg0.22

Radiating Element MaterialCU

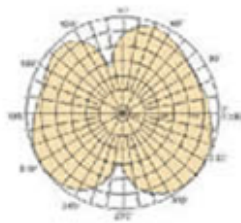
Reflector MaterialElectrolysis Board

Radome MaterialABS

Operating temperature- T_c -40~60



水平面方向图
Horizontal pattern



垂直面方向图
Vertical pattern