

* Easy Installation *
* Patented Drop-Down Arm *



Electrical Data

Frequency
Gain
Beamwidth -3 dB
X-polarization

PTX-60

10.7 - 12.75
35.7 dBi
3.1°
>27 dB

PTX-76

10.7 - 12.75
37.0 dBi
2.6°
>27 dB

Mechanical Data

Reflector Type
Mast Dimensions
Elev. Adjustment
Windspeed Survival
Windload @36 m/s
Feed Holder
Offset Angle
40 ft. Container/Bulk
Boxed
Box size & weight

Offset (F/D 0.6)
1 5/8" up to 2 3/8" max.
10-50, 44-80°
42 m/s, 125 MPH
343 N
25x40mm, Plug-in/DBS
26°
5000 units
800 units
25 x 27 x 4 "/ 17 lbs.

Offset (F/D 0.6)
1 5/8" up to 2 3/8" max.
10-50, 44-80°
42 m/s, 125 MPH
343 N
25x40mm, Plug-in/DBS
26°
4000 units
600 units
29 x 32 x 4"/ 19 lbs.

Mounting Options:

Az-El Head
Universal Mount
Non-Penetrating

Az-El Head
Universal Mount
Non-Penetrating

* Easy Installation *
 * Patented Drop-Down Arm *



Electrical Data

Frequency
 Gain
 Beamwidth -3 dB
 X-polarization

PTX-90

10.7 - 12.75
 38.7 dBi
 2.0°
 >27 dB

Mechanical Data

Reflector Type
 Mast Dimensions
 Elev. Adjustment
 Windspeed Survival
 Windload @36 m/s
 Feed Holder
 Offset Angle
 40 ft. Container/Bulk
 Boxed
 Box size & weight

Offset (F/D 0.6)
 1 5/8" up to 2 3/8" max.
 10-50, 44-80°
 42 m/s, 125 MPH
 343 N
 25x40mm, Plug-in/DBS
 26°
 1500 units
 400 units
 40 x 43 x 4" / 32 lbs.

Mounting Options:

Az-El Head
 Universal Mount
 Non-Penetrating



* Easy Installation *
* Patented Drop-Down Arm *

Electrical Data

Frequency
Gain @ 11.7 GHz
Beamwidth
X-polarization

PTX-110

10.7 - 12.75
33.7 dBi
2.6°
>20 dB

Mechanical Data

Reflector Type
Mast Dimensions
Elev. Adjustment
Windspeed Survival
Windload Operational
Feed Holder
Offset Angle
40 ft. Container/Bulk
Boxed
Box size & weight

Offset (F/D 0.6)
2 Inches
10-50, 44-80°
125 MPH
60 MPH
25mm/40mm, Plug-in/DBS
26°
1300 units
300 units
45 x 42 x 5" / 34 lbs.

Mounting Options:

Az-El Head
Universal Mount
Non-Penetrating