



# Ku-Band Rx Feed Assemblies



MODEL 611-6060-10



MODEL 611-6062-10



MODELS 611-6060-07  
611-6060-17



MODELS 611-6062-07  
611-6062-11

## SPECIFICATIONS

MODEL	611-6060-10	611-6062-10	611-6060-07 611-6060-17	611-6062-07 611-6062-11
Feed Horn Type	Dual-Mode	Dual-Mode	Corrugated	Corrugated
Frequency Band	11.7-12.2 GHz	11.7-12.2 GHz	10.95-12.75 GHz	11.7-12.2 GHz   12.2-12.75 GHz
VSWR	1.3:1	1.3:1	1.3:1	1.3:1   1.4:1
Polarization	Single, Linear	Dual Linear, Orthogonal	Single Linear (611-6060-07) Single Circular (611-6060-17)	Dual Linear, Orthogonal (611-6062-07) Dual Circular (611-6062-11)
Waveguide Flanges	WR75	(2x) WR75	WR75	(2x) WR75

## DESCRIPTION

Channel Master® Ku-Band feeds have been specifically designed for our line of offset reflectors. Electrically tested and matched, these die-cast feed assemblies provide maximum performance for demanding commercial applications.

The dual-mode style feed horn offers enhanced performance for linear applications from 11.7 - 12.2 GHz.

The corrugated feed horn should be used for broadband or circular polarity applications.



**US Sales Office**  
 Smithfield, North Carolina USA  
 Phone: (919) 989-2205  
 Fax: (919) 989-2200  
 e-mail: [cmvsatsales@cmnc.com](mailto:cmvsatsales@cmnc.com)

**Germany Sales Office**  
 Pforzheim, Germany  
 Tel. +49 (0) 7231-14557-0  
 Fax +49 (0) 7231-14557-10  
 e-mail:  
[cmi@channel-master-int.com](mailto:cmi@channel-master-int.com)  
 Web: <http://www.channelmaster.com>