

Bundle Price: Email for price quote

3.0 Meter PRIME FOCUS MESH DISH KIT F/D=0.45

+ Azimuth & Elevation Rotator System + Tracking interface and more......

RF HAMDESIGN ships daily worldwide, please contact us for a quote



Picture 3.0 Meter Mesh Dish (6mm Mesh, max 6GHz

Bundle Price 3.0 Meter Dish Kit

Package contains following components:

- 3.0 Meter Dish Kit F/D=0.45
- 6mm Mesh = max 6GHz
- 3 or 4-leg dish feed support
- Including all assembly parts
- Not included: Tower / polar mount / Dish feed / Coax cables.
- Several dish feeds available, check out <u>www.rfhamdesign.com</u>



- SPID Azimuth / Elevation NEW Model: BIGRAS/HR rotator
- Incl controller and built in track interface, type MD-01 (19" rack mount model) or MD-02 (Desk top model)
- Resolution standard 0.1 degree / step





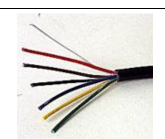
- AC Dual Voltage output used for MD-01 / 02 controller
- 19# Rack mount model
- Or Desktop model: PS-02



- 4-Core control cable (Motor Drive)
- 25 Meter length



- 6-Core control cable (Sensor)
- 25 Meter length
- Option: screened sensor control cable



- Mounting bracket to interface dish and Rotator
- Model: BR-03
- Supplied including 65cm long centre pipe



Note: All specifications can found on our web-site: www.rfhamdesign.com

Available options / Accessories

3M0 Bundle price Dish and rotor setup

Parts below not included in bundle price. Need to be ordered separately.

 SPID Ethernet Module Remote control the Rotor setup through Ethernet (TCP/IP) This unit is supplied ready to place in the MD-01 or MD-02 controller P/N: SPID ET (refer price list) 	
 SPID-CCM CURRENT CONTROL MODULE measurement module to measure Amp's during use direct in MD-0x controllers. Perfect to find out rotor balance P/N: SPID-CCM 	
 Control cable Screened Needed if cable run is longer than 25 meter Please request quote or check price list P/N: CC6-003/50 	
 Option: DISH FEED Prime Focus Dish. 	INFO: RF HAM DESIGN can offer you perfect matched dish feeds for our dishes. Available Dish Feeds: * Linear Polarization (From 1 – 12GHz) * LHCP or LHCP Polarization (From 1 to 3GHz) * Circular Dual Mode (LHCP & RHCP) (From 1 to 3.5GHz)
 SPID HEAVY DUTY Bracket and COUNTER WEIGHT ARMS. P/N: UA-02 Supplied excluding counter weights and center pipe 	

Note: All specifications can found on our web-site: www.rfhamdesign.com

Picture below:

Full setup: STR-04 tri-pod stand + 3M0 Dish + SPID BIG-RAS/HR + UA-02 Bracket + CLX-05 Circular Dish feed mounting bracket

