



DCR-Q VHF

The DCR-Q was designed specifically for the Band I, Band II VHF markets (Channels 2-6). Based on the DCR-M Quadropole design, this side-mounted stainless steel array is designed for both omnidirectional and directional applications.

The DCR-Q VHF provides an economical solution for circularly VHF Polarized broadcast with much less loading than traditional panel arrays.

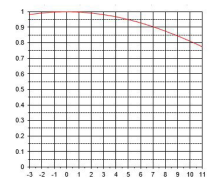
Specifications

- Full Circular Polarization
- Omnidirectional and directional applications
- \bullet 1/2 wavelength bay spacing typical, which minimizes downward radiation
- Stainless steel element construction
- Low ice sensitivity
- Low weight and windload

Electrical Specifications

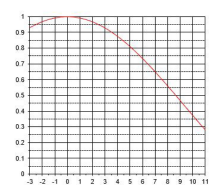
Antenna Type	# of Bays	Power Gain	dB	Power Rating kW
DCR-Q4 VHF	4	1.3	1.14	60
DCR-Q8 VHF	8	2.4	3.80	60
DCR-Q12 VHF	12	3.6	5.56	60

DCR-Q4 VHF

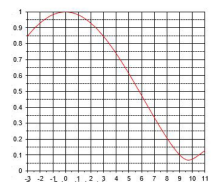


*VSWR over single 6MHz channel 1.15:1.0

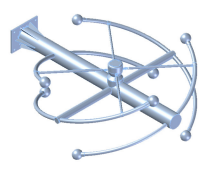
DCR-Q8 VHF



DCR-Q12 VHF



Mechanical Specifications



Channel	# of Bays	λ (in)	H2 (ft)	EPA (ft²)	W (lbs)
4	4		42.8	27.5	960
	8	171.056	99.8	57.1	1920
	12		156.8	86.7	2880