

# CAI Benchmarked Aerials

SR10WB

SR13WB/F

SR18WB

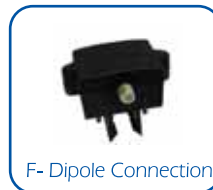


## SR Super Range Aerials

The SR aerials range offer a choice of four benchmarked aerials for Digital TV reception. In addition with **NEW** "F"-type or saddle and clamp connections for the dipole.

### Features

- For medium and fringe reception areas.
- Double profile elements for added strength.
- Pre-assembled elements to minimise installation time.
- Tilt-and-slide clamp, allows elevation adjustment for improved noise rejection.
- Large fortified reflectors for improved anti ghosting properties.
- Aerials packaged one per box or individually in bulk cartons.



Product Code	Connection	CAI Std.	Groups	Elements	Gain		Beamwidth	Length
SR10	S&C	None	A-B-CD-E-K	16	10.7-12.6 dBd	12.9-14.8 dBi	± 16-19°	1 m - 1.1 m
SR10WB	S&C	3	W	16	10.6 dBd	12.8 dBi	± 20°	988 mm
SR13WB/F	F	3	W	19	11.7 dBd	13.9 dBi	± 18°	1140 mm
SR13WB	S&C	3	W	19	11.6 dBd	13.8 dBi	± 18°	1140 mm
SR18	S&C	None	A-B-CD-E-K	24	13 - 14.8 dBd	15.2-17.0 dBi	± 14-15°	1.7 m - 2 m
SR18WB	S&C	3	W	24	12.6 dBd	14.8 dBi	± 15°	1700 mm

All aerial gain figures are given relative to a half-wave dipole (dBd) in accordance with CAI/DTG recommendations and BS 5640. When comparing products beware of gain figures being given relative to an isotropic radiator (dBi) which appear to inflate the gain by about 2 dB.