Blackhawk Trucker Edge Antenna

689-960/1710-2170 MHz, 6dBi/8dBi (ANT-BH-OM-202TB)

Futureproof your vehicle installations with this high grade, ruggedised Trucker Edge antenna.

This premium grade cellular antenna will satisfy 3G and 4G capabilities for all the major networks in Australia and can be used for commercial and industrial 3G and 4G applications.

The Blackhawk Trucker Egde Antenna (950mm) will provide the perfect solution for voice and data applications where high grain antennas are required while on the move. Combine with Cel-Fi applications to never be out of contact when away from home.

Features:

- Option of white or black antenna
- Height 950mm
- Ruggedised construction for extreme conditions
- Extra heavy duty spring stainless steel base ideal for bull bar mount
- Includes 4.5 metres of PT240 cable supplied with sma male connector
- No turning necessary

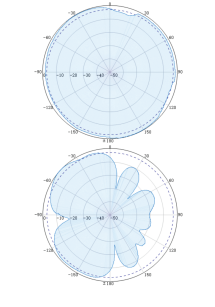
Blackhawk Trucker Edge

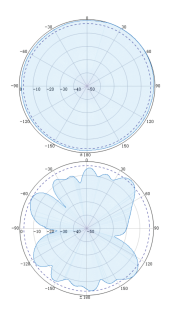
| Electrical Specifications | | | |
|---------------------------|--------------|-------------------------|--|
| Frequency Range | 698-960 MHz | 1710-2170 MHz | |
| Gain | 6 dBi | 8 dBi | |
| VSWR | ≤3.0 | ≤2.0 | |
| Polarization | Ver | Vertical | |
| Horizontal Beamwidth | 36 | 360° | |
| Vertical Beamwidth | 22° | 12° | |
| Input Impedance | 50 | 50 Ω | |
| Max.Power | 50 | 50 W | |
| Lightning Protection | DC GI | DC Ground | |
| Mechanical Specifications | | | |
| Connector | SMA Male w/4 | SMA Male w/4.5 m LMR240 | |
| Dimensions | Ø20x9 | Ø20x950 mm | |
| Weight | Approx | Approx. 1.8 kg | |
| Reflector Material | P | PCB | |
| Radome Material | Fiber | Fiberglass | |
| Antenna Color | Black o | Black or White | |
| Operating Temperature | -40°C to | -40°C to +65 °C | |
| Mounting Pole | Ø38-Ø | Ø38-Ø52 mm | |

Radiation Patterns

Horizontal

Vertical





750MHz

1710MHz