



UNIX 52, LTE 700, Ch 21-48 (Color box)

Art. Number 105560



TRIAX UHF LTE 700 Aerials

Disruption free installation from rooftop to outlet.

- Interference protection from LTE 700 & 800 signals
- Quick and easy installation with semi-assembled aerials
- Mechanical filtering for higher gain
- Reliable high-quality aerials secures end-consumer satisfaction
- · Corrosion and weather proof dipole housing
- Designed to receive DTT signals in the 470...694 MHz range
- Access to reliable, expert support from TRIAX

| nnica | Specii | fications |
|-------|--------|-----------|
| | | ILAIUUIS |

| ORDER INFORMATION | | | |
|---------------------------------------|---------------|--|--|
| EAN Number | 5702661055607 | | |
| FREQUENCY RANGE | | | |
| Band | UHF | | |
| Channels | 2148 | | |
| Frequency range UHF MHz | 470694 MHz | | |
| LTE protection | @ 700Mhz | | |
| GAIN | | | |
| Gain dBi | 14.5 max dBi | | |
| Gain @ 474 MHz (Ch. 21) dBi | 12.3 dBi | | |
| LOSS | | | |
| Rejection @ 788 MHz (Ch. 60) dB | 8.1 dB | | |
| ELECTRICAL | | | |
| Front to back ratio - horizontal dB | 20 dB | | |
| MECHANICAL | | | |

17-02-2022 1/2 triax.com



connecting the future

Technical Specifications

Elements 52 Windload @42 m/s | N 96 N Beamwidth horizontal | $^{\circ}$ ±25 $^{\circ}$

Bracketry Mast bracket - rear

Main material Aluminium

Packing QTY

Product Height | mm 80 mm Product Length | mm 1394 mm Product Width | mm 450 mm 890 mm Product Depth | mm Packaging Height | m 0.085 m Packaging Width | m 0.945 m Packaging Depth | m 0.455 m Packaging Volume | m3 0.036 m3 Net Weight | kg 1.340 kg Tara Weight | kg 0.845 kg Total Weight | kg 2.185 kg

17-02-2022 2/2 triax.com