



XPF-B8 Photo-Frame Style Signal Jammer

Designed mainly used for indoor cell phone signal detection and shielding, such as meeting rooms, border control units, Border Patrol and Drug Enforcement, Customs, House, Churches, Courts, Theaters, Office, classroom. checkpoint personnel, Hospitals, Recording Studios, Banks, Contract Tendering Rooms, Testing Facilities, Security Services, Military Units, Secret Services, News Conference Scene, Libraries, Museums, Prisons and so on.

TECHNICAL SPECIFICATION

| Band | Frequency Band | Average Output Power | Channel Output Power |
|----------------|----------------|-----------------------------|-----------------------------|
| CDMA800 | 869-894MHz | 35dBm | 3 Watt |
| GSM900 | 925-960MHz | 32dBm | 2Watt |
| GSM1800/4G LTE | 1805-1880Mhz | 32dBm | 2Watt |
| 3G/CDMA2000 | 2110-2170MHz | 32dBm | 2Watt |
| 4G/LTE2300 | 2300-2400MHz | 31dBm | 2Watt |
| GSM900 | 925-960MHz | 32dBm | 2Watt |
| 3G/CDMA2000 | 2110-2170MHz | 32dBm | 2Watt |

Output Power: 2-3W / band, total output power up to 15W

Jamming Range: Up to 1-50M (Still determined by the local signal strength)

Antennae Type: internal antenna of 3dBi

Power Supply: 110/220AC Power Consumption: <60W Working Temperature: -20~+70° C

Dimension: 660x 460 x 78mm **Humidity**: 5~80% **Weight**: 2.5kg

Complete Accessories: Power Cable, wireless Remote Control



WWW.X-SHIELD.CO.UK TEL: 0044 161 248 4517 Email: info@x-shield.co.uk FAX: 0044 (161) 241 6792