

# Mobile Phone Jammer

Mobile Phone Jammer is a low output power transmitter with stronger power output which is used to eliminate cellular phone services within a specified space of area. All cellular phone handsets will be in no service status in that area.

## General Features :

- To eliminate disturbance of unexpected cellular phone calls in coverage area
- All specified frequency bands will be paralyzed simultaneously
- Uses very low output power to transmit signal and does no harm to human health
- The coverage area is a sphere area with its effective distance measured in the radius
- Effective distances : Approx. 15-30 feet (in radius)\*
- All regional operated frequency bands built in one box to meet different region needs
- Compact size and light weight
- Can be installed and operated by yourself
- No adjustment is required

*\*In case of the characteristics of electromagnetic wave and locations or positions installed, cellular phone calls may not be well paralyzed at some places. The effective distance may be shorter at some locations.*

## Main Application Areas

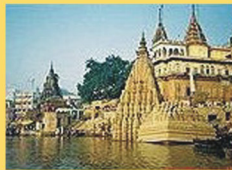
Oil and Gas Stations, Theatres, Recording Studios, Banks, Religious Places, Court Room, Conference Rooms, Police & Defence Departments, Classrooms, Hospitals, Libraries, Tendering Rooms, Museums, Prisons, Courts, Customhouses etc.



Model No. 101F



Model No. 101B



Religious Places



Conference Room



Hospitals



Petrol Pumps

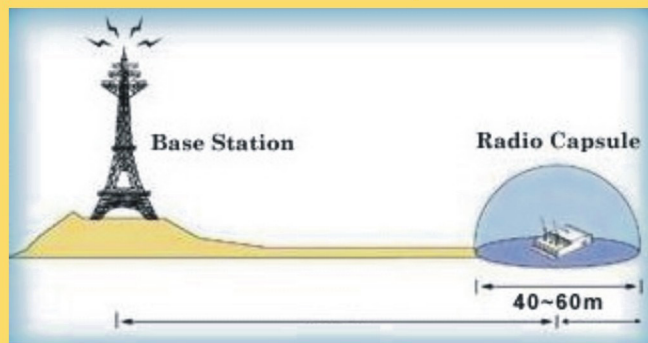


Class Room



Jail

Specifications	101F	101B
Effective Area	15-30 feet (In radius)	
Cellular Frequencies Covered	CDMA : 870-880 MHz, GSM : 930-960 MHz, DCS : 1805-1850 MHz, PHS : 1900-1915MHz / CDMA1900 : 1975-1980 MHz / 3G : 2110-2170 MHz	
Power Supply	AC Adaptor (AC 220V-DC 5V)	
Dimension	230 (W) x 33 (H) x 106 (L) mm	210 (W) x 50 (H) x 170 (L) mm
Net Weight	1.5 KG	2.8 KG
Continuous Usage Time	24 Hours (Need to switch off once a day)	Unlimited (Rugged)
Remote Control	Yes	Yes



Importers and Exporters :

**Worldwide Technologies**

Head Office:167/C, Khurbura, Dehradun - 248001, Uttarakhand, India.

Tel: +91 135 2720730, Telefax: +91 135 2720740

Email: info@wtpl.co.in, Internet Address: <http://www.wtpl.co.in>

Business Partner