

Cellular Antenna Systems

695 - 896 MHz

LTE Antenna Systems

DrawCom provides a range of base-station antenna systems for LTE networks.



Antennas

Part No.	Band(s) (MHz)	Description	Polarity	Nominal Gain (dBi)	Nominal Horizontal Beam Width (deg)	Nominal Vertical Beam Width (deg)	Tilt (deg)	Length (mm)	No. and location of 7/16 DIN Skt Connectors
CBX085X12Fx10	695-896	Panel Antenna, FET	X-Pol	13.6	75	18.2	0,4,8 ^{^^}	1219	2 x 7/16D Skt ^{^^^}
CBX065X12Fx10	695-896	Panel Antenna, FET	X-Pol	14.4	65	18.2	0,4,8 ^{^^}	1219	2 x 7/16D Skt ^{^^^}
CBX085X18Fx10	695-896	Panel Antenna, FET	X-Pol	15.5	75	11.5	0,4,6 ^{^^}	1829	2 x 7/16D Skt ^{^^^}
CBX065X18Fx10	695-896	Panel Antenna, FET	X-Pol	16.2	65	11.5	0,4,6 ^{^^}	1829	2 x 7/16D Skt ^{^^^}
CBX085X25Fx10	695-896	Panel Antenna, FET	X-Pol	16.4	75	9.0	0,2,4,6 ^{^^}	2438	2 x 7/16D Skt ^{^^^}
CBX065X25Fx10	695-896	Panel Antenna, FET	X-Pol	17.2	65	9.0	0,2,4,6 ^{^^}	2438	2 x 7/16D Skt ^{^^^}

Notes

^{^^} - Other Tilts are available

^{^^^} - Bottom or Rear connectors

FET - Refers to a Fixed Electrical Tilt antenna

RET - Refers to a Remote Electrical Tilt system

VET - Refers to a Variable Electrical Tilt antenna

x - Please refer to the detailed specifications for options