

CW-C800DL



Electrical performance	Specifications	Remarks(Model Name)
Frequency Range	315MHz~460MHz	CW-C(freq.)H
	750MHz~960MHz	CW-C(freq.)W
	800MHz / 1900MHz	CW-C(freq.)DL
Nominal Impedance	50 ohm	
Radiation Pattern	Omni-Directional	
Polarization	Vertical	
V.S.W.R	Less than 1:2.0	
Gain	≤ 0 dBi	
Mechanical performance	Specifications	Remarks
Radiator	SWC	
Sleeve Material	TPE	
Base	BSBM	210° Banding
Connector	SMA-P	
Antenna Total Length	APP. 108 mm	When Straight
Operating Temperature	-30°C ~ +70°C	
Others		