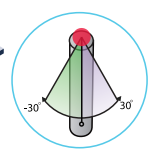


#### SMALL CELL ANTENNA

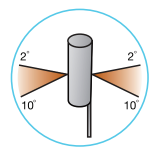
This powerful small cell has a total of 10 ports with each port networked in a Back-to-Back orientation enabling each port signal to be focussed along two transmission paths.

Midband		High Band			
4 Ports	1695-2690MHz	4 Ports	3400-3800MHz	2 Ports	5150-5925MHz



### **Azimuth Adjustable**

Sectors may be adjusted left and right +/-30° in the Azimuth plane - to allow fine tuning of RF signal paths and this enables antennas to be pointed toward busy areas.



## **Elevation Adjustable**

The Back-to-Back antenna features manual electrical adjustable down tilt ranging from 2 degrees to 10 degrees.



...Changing the way wireless

networks are built.

## **Power Efficiency**

RF power is focused on two target areas.



## **Applications**

Wall mount, pole top, lamp posts.



# **Low Visual Impact**

Small cell housing is discreet and compact.



Covers all major LTE Frequency bands