



...Changing the way wireless networks are built.



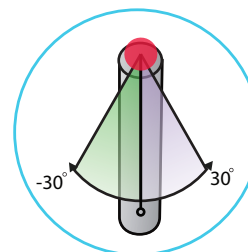
BACK((TO))BACK

SMALL CELL ANTENNA



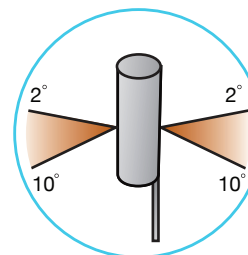
This powerful small cell has a **total of 10 ports** with each port networked in a **Back-to-Back** orientation enabling each port signal to be focussed along **two transmission paths**.

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



Azimuth Adjustable

Sectors may be **adjusted left and right $\pm 30^\circ$** 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**.



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