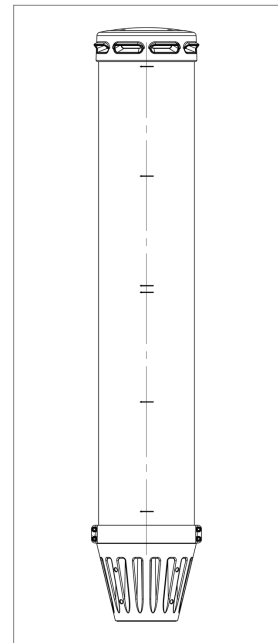




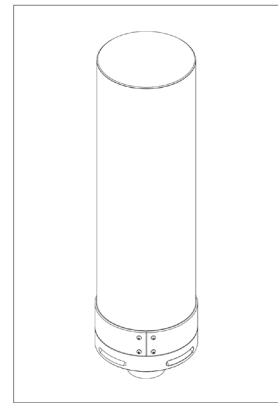
eBeacon - CHINATOWN, BRISBANE



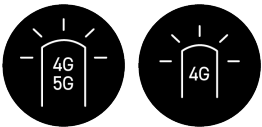
Standard Beacon - ROYAL BOTANIC GARDEN, SYDNEY



eBeacon ASSEMBLED VIEW



STANDARD ASSEMBLED VIEW



2.3.1 eBeacon & Standard Beacon

The eBeacon serves two main purposes. The antennae and radio system projects 4G and 5G capabilities on behalf of mobile operators, and programmable LED lighting facilitates Smart City lighting design. The eBeacon has the 4G and 5G capabilities. The Standard Beacon has 4G capabilities.

Antennae

The SMART.NODE™ eBeacon houses a shared antennae system at a height of between 7 and 12m, allowing for 4G and 5G capabilities in every unit.

Programmable LED

With the right lighting, every public space can be made into a creative and unique visual experience. The SMART.NODE™ eBeacon contains an innovative lighting system designed for Smart City life, giving municipalities the tools to create enjoyable outdoor spaces- and save energy at the same time.