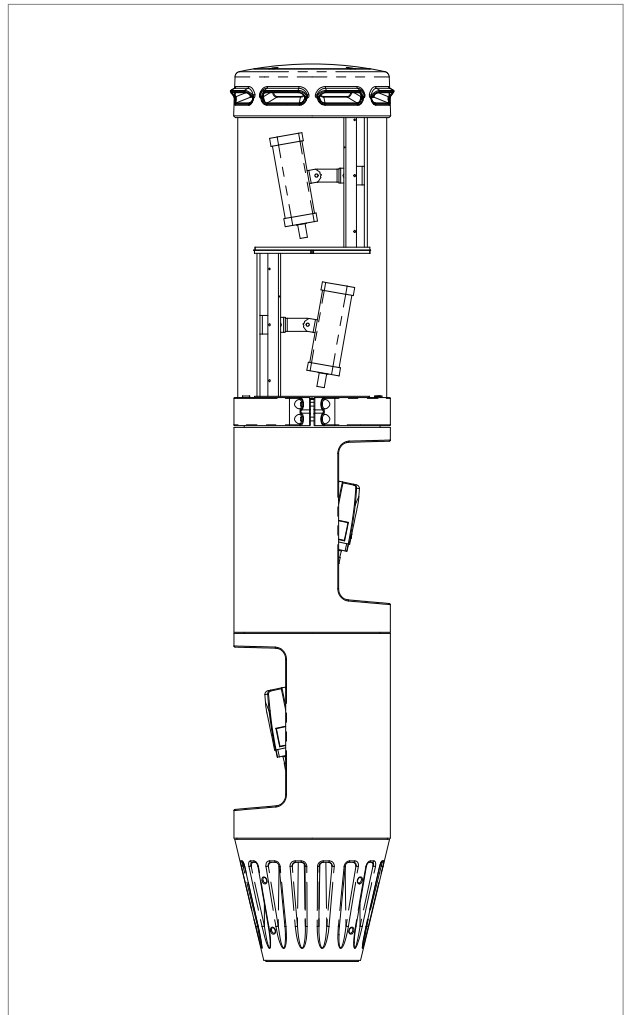


RENDER



mBeacon FRONT VIEW



mBeacon

The mBeacon is designed to house a mix of antennas and radio systems which enable 4G and 5G capabilities in the traditional radio frequencies as well as the new mmWave frequencies. The mBeacon retains the programmable LED lighting structure which facilitates Smart City lighting design. The mBeacon has a 2500mm height and houses a shared antennae system at a SMART.NODE™ height between 7 and 12m.

The mBeacon can accommodate:

- 4G/5G omni-directional antenna
- Flat panel directional antenna
- Active antenna
- Wi-Fi antenna
- mmWave antenna

ENE.HUB

THE TECHNOLOGY ACCOMMODATED BY THE SMART.NODE™ IS CONTINUOUSLY EVOLVING. ENE.HUB CAN INVESTIGATE THE ACCOMMODATION OF ADDITIONAL SCS DEVICES.

www.ene-hub.com