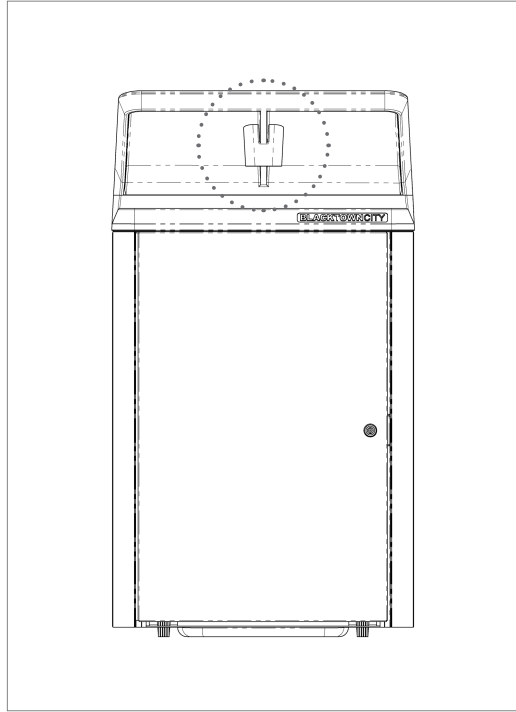
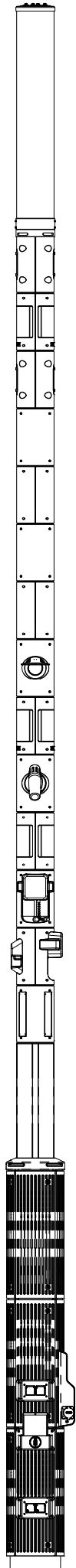




HUB SMART.BIN, RENDER



HUB SMART.BIN, FRONT VIEW



Smart Waste

ENVIRONMENT

Smart Waste monitoring revolutionises the method in which Land Authorities manage waste collection in public areas. Upon installation of the appropriate module, the SMART.NODE™ acts as a receiving point for smart waste hardware installed in nearby smart bins. Key benefits include the reduced risk and improved efficiency through the reduction of collections, reduction in operational expenditure and reduction in total life costs.

The external bin sensor communicates via the LoRaWAN Gateway and e³ platform and allow for the remote collection of data from the bin sensor through the use of ultrasonic and optical laser. This data is received at changeable interval over a 24-hour period.

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