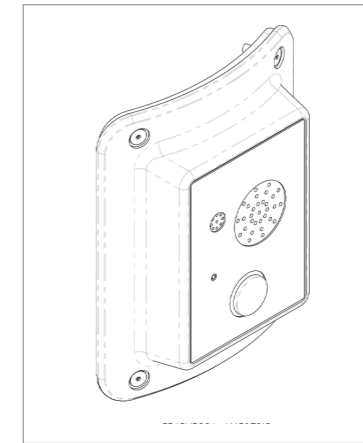
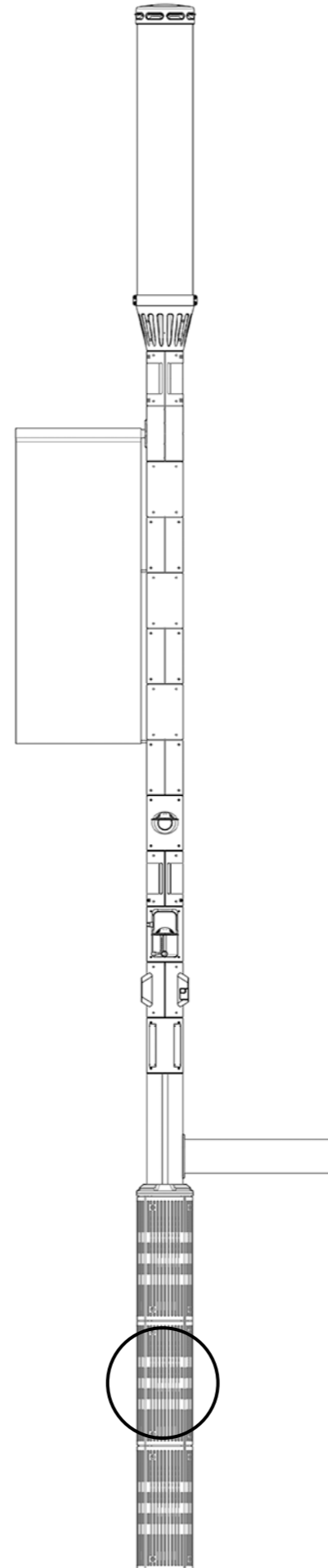




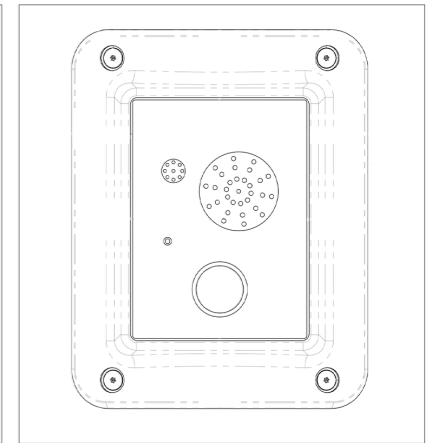
'FUTURE STREET', SYDNEY CBD



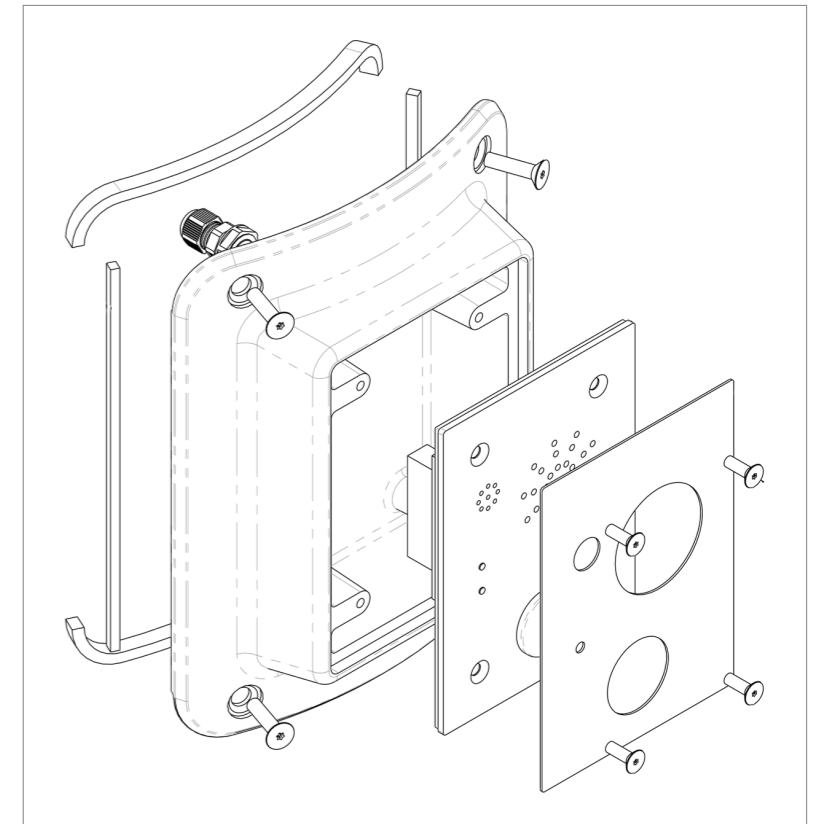
WEST HOLLYWOOD, LOS ANGELES



HELP ASSIST BUTTON  
ASSEMBLED VIEW



HELP ASSIST BUTTON  
FRONT VIEW



HELP ASSIST BUTTON EXPLODED VIEW



### 3.5.3 Help Assist Button

#### Purpose

The SMART.NODE™ help assist button is installed in the base of the unit, and can be used by the general public in the case of an emergency. Current models are vandal resistant with a 3mm stainless steel front panel, and offer high volume capacity and superior speech quality thanks to integrated 10 watt amplifiers and eHD voice.

The routing of emergency calls is at the discretion of municipal authorities and is based on a TCP/IP configuration.

#### Help Assist Button Access Points Currently Accommodated by SMART.NODE™

The Help Assist Button has the capacity to be able via Voice Over Internet to be directed to any modern phone number, and as such can be direct to emergency services or a security mobile phone number. The unit encompasses a durable microphone and speaker to allow two way communication. The device can interact with other devices through the CMS, such as the PA system for a higher capacity spoken volume and CCTV camera so the person using the help assist button can be visually.

Brand	Model	Specifications Summary	
Commend	ES 962H	Pwr Consumption	37-57V DC / 12.9 watts
		Output	One-way/two-way, mono 8 ohms 10 watt speaker
		Input	Microphone, 7 metres
		Resolution	PoE+ (802.3af/802.3at)
<b>STILL IN CMS INTEGRATION</b>			

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