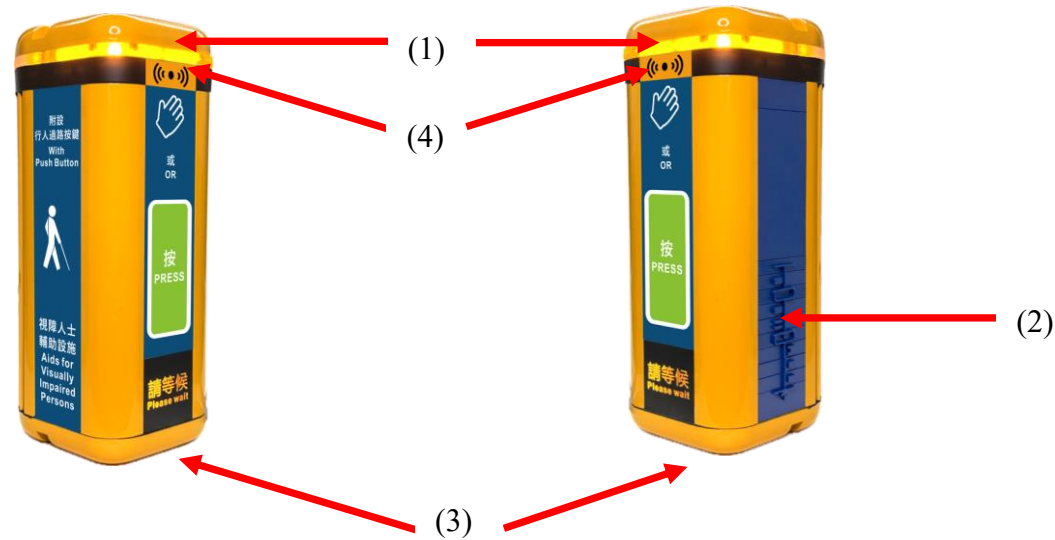
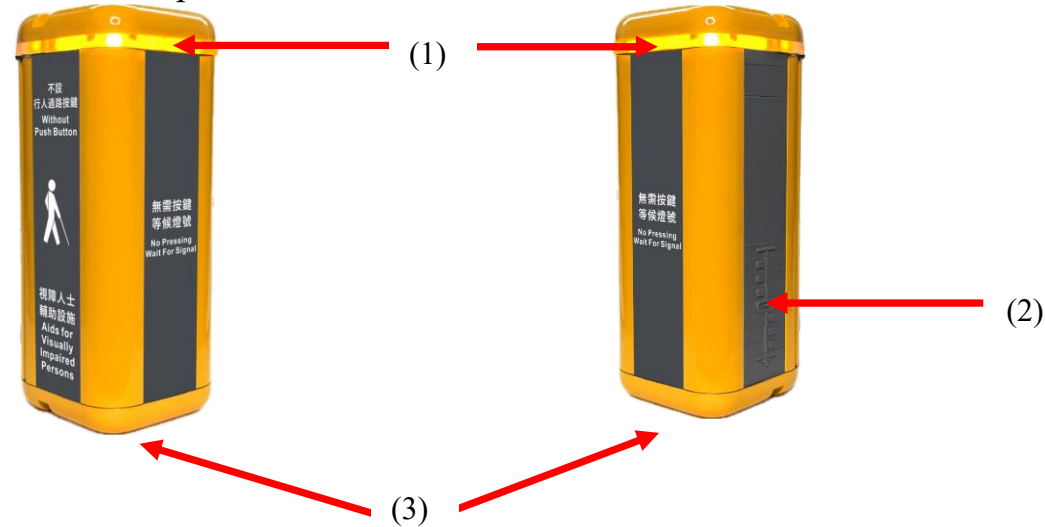


Additional features of new electronic audible traffic signals (eATS)

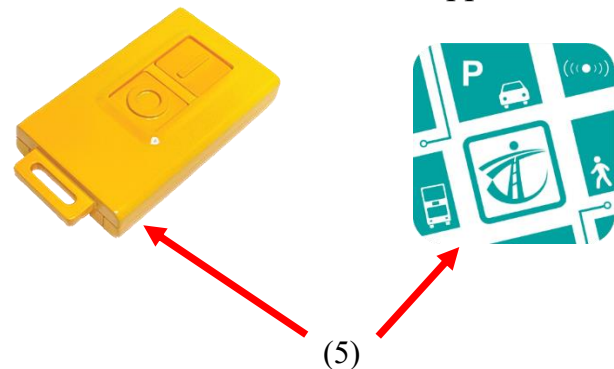
eATS with push button



eATS without push button



Dedicated wireless device/mobile application



(1) Light Illumination Unit

Allows persons with amblyopia to locate the crossing at night more easily.

(2) Tactile Map

Provides layout information of the crossing for visually impaired persons.

(3) Voice Message of Crossing Location

Reads out the name of streets near the crossing in different languages (Cantonese, Putonghua and English) to inform visually impaired persons of their location.

(4) Touchless Pedestrian Push Button

Allows pedestrians to activate the button without contact, reducing hygiene concerns of the users.

(5) Flexible Volume Adjustment

In night mode, visually impaired persons can use a dedicated wireless device or the Transport Department's "HK eMobility" mobile application to temporarily increase the volume of the eATS when they need to cross the street, ensuring their safe passage (expected to launch this new function in the third quarter of 2025).