Text on screen: If there are smart lampposts to facilitate positioning (Story 2)

Scene: While waiting, the son notices a visually-impaired person who seems to be looking for his way. The son approaches him to see if he can be of any help.

Son: Sir, may I be of any help...

(The mobile phone of the visually-impaired person gives out audio instruction: "Move forward to Kwun Tong MTR Station")

Visually- impaired Person:	Young man you are kind-hearted. But I'm okay as
	my cane is installed with a RFID reader connected
	to my mobile phone.

When I get close to a smart lamppost, the phone will read the geographic data of the lamppost.

(Visually- impaired Person placing the cane near the lamppost base)

Visually- impaired Person:	See? Just Like that. I'll be notified audibly of where I am heading!
Son:	Will the RFID device on the lamppost read any data on your mobile phone as well?
Visually- impaired Person:	Of course not. The RFID device on the smart lamppost is simply an electronic tag for transmitting signals. It is unable to capture any data, much less to read any information on other devices. It is used for positioning only.

(The visually-impaired person is walking away slowly.)

Son: (Thinking) This multi-functional smart lamppost functions exactly as its name suggests...even this function is included...