



Identification Tag for S-LGxx parking sensor, where xx=I3

By placing the identification tag inside a car, Cicicom’s S-LGxx parking sensor can detect which driver/vehicle has occupied the parking spot by pairing with it upon occupancy.

This identification feature enables monitoring of parking spots for disabled, citizen or VIP. The feature helps determine eligibility to park and subsequently parking violations. The parking violations can be monitored through Cicicom’s Smart Grid Platform and Parking Violation Monitoring Mobile App.

KEY FEATURES

Material	ABS and Silicone
Bluetooth standard	BLE 5.0
Dimensions	72*72*23mm
Operating temperature (min)	-30°C
Operating temperature (max)	60°C
Certifications	CE, IP65, iBeacon MFi License, FCC Regulation
Battery	5800mAh or 10800mAh(replaceable)
Battery lifetime	5-9 years (depending on battery)
Net weight	145gr (includes battery)
Preconfigured transmission power	3 levels
Warranty	2 years

