



Luggage Tracker 105L/LM/LM2



It's a Pick Buster!

A stolen wallet or lost purse gives thieves the information they need to take advantage of you. Why not do something before the bad thing happen? The Slave unit of Luggage Tracker is as slim as a credit card that fits in your wallet or purse. When the Slave unit is away from Master unit (you have to take it with you) over 6 or 15 meters, both units alarm and you can prevent the losing in advance.

It's a Luggage Tracker!

Standing at a baggage carousel waiting for your bags but it seems your bags are nowhere in sight. What to do? Put the Slave unit on the luggage and remember to turn it ON before it's checked. After landing, turn your Master unit ON and find your luggage easily and happily.

New Digital RF Technology

It is the latest Digital RF technology. When the distance between Master and Slave is over 6~15m (Short distance) or 15~25m(Long distance), a high beep alarm is triggered on Master(95dB) and Slave(95dB), thereby alerting you to check your valuables.



Smart Detection

The working distance between Master & slave is 0~120m at line of sight. The closer to Slave, the more LEDs light and the rapider melody beeps. There is also a low battery alarm for low power detection.



The Slimmest!!

The thickness of Slave is the slimmest (2.8 mm only). The Slave can be easily put into a wallet or a luggage tag.

Key Features

No radiation
 Frequency: 2.4GHz Digital RF
 65,535 codes

Operating temperature: 0 to 50 degree Celsius
 Humidity: 90%RH
 Detect distance: 120 meters

Model	105L		105LM		105LM2	
Function	Search, Alarm, 1 to 1		Search, Alarm with Vibration, 1 to 1		Search, Alarm with Vibration, 1 to 2	
Search Range	0~120m/328ft		0~120m/328ft		0~120m/328ft	
Alarm Distance	Short Distance : 10±5m/33±16ft Long Distance : 20m±5m/65±16ft		Short Distance : 10±5m/33±16ft Long Distance : 20m±5m/65±16ft		Short Distance : 10±5m/33±16ft Long Distance : 20m±5m/65±16ft	
Master/Slave	Master (M05S)x1	Slave (S01)x1	Master (M05SM)x1	Slave (S01)x1	Master (M05SM)x1	Slave (S01)x2
Battery Type	LR44x2	CR2016x2	LR44x2	CR2016x2	LR44x2	CR2016x4
Battery Life Time with Standby	50 days(8 hrs)	60 days(8 hrs)	50 days(8 hrs)	60 days(8 hrs)	30 days(8 hrs)	60 days(8 hrs)
Battery Life Time with Sleep	Over 90 days	Over 90 days	Over 90 days	Over 90 days	Over 90 days	Over 90 days
Beep Sound (at 10cm/3.9inch)	95 db	95 db	95 db	95 db	95 db	95 db
Vibration	None	None	Vibration Motor	None	Vibration Motor	None
Dimension (L/W/H)	52.8x39x13.2mm 2x1.6x0.52inch	80x50x2.8mm 3.1x1.9x0.11inch	52.8x39x13.2mm 2x1.6x0.52inch	80x50x2.8mm 3.1x1.9x0.11inch	52.8x39x13.2mm 2x1.6x0.52inch	80x50x2.8mm 3.1x1.9x0.11inch

Manufacture by:

ARDI Technology Corp.,

Taiwan Headquarters: 6F, No.136, Li-De Street, Chung-Ho City, Taipei, Taiwan, 235

China Factory: No.1057, Yun Li Road, Songling Town, Wujiang City Jiangsu, P.R.C(215200)

Tel: +886-2-2222-0019 (Rep.)

Fax: +886-2-3234-6049

E-mail: info@arditech.com.tw

Website: www.arditech.com.tw