

### Advantage

- Both RFID reading and anti-theft alarming function, compact design with inner alarm and LED indication.
- Easier installation, hanging on ceiling of shop entrance.
- 0 false alarm, because its triggered by chip detection, not by frequency.
- Software adjustment, easy maintenance.
- Flexible adjustment of detection width. Maximum detection reaches 6-10m.
- “Black List” and “White List” setting, each set work independently.
- Can connect to customer’s inventory system.

### Specifications

- Dimension-----260\*260\*70(mm)
- Frequency-----UHF
- Protocol-----EPC C1 GEN2/ISO18000-6C
- Material-----ABS plastic + Steel
- Reading Distance--0-4m Adjustable



# NOVEL-812 RFID OVERHEAD EAS SYSTEM Datasheet

---

## 1. Summary

Novel-812 is a revolutionary ceiling fixing loss prevention solution. When RFID tag/label passing by, it gives alarm and light indication.

Novel-812 standard detection range is 3m height and 3m width in a round area. User can shorten or enlarge detection range via its software.

## 2. Features

- It has both RFID reading and alarming function.
- It has compact design with inner alarm and LED indication. Buzzer volume can be set lower or higher.
- With fixer installation, it hangs on ceiling or wall of shop entrance.
- Flexible adjustment of detection width. Maximum detection reaches 6m.

AlarmSensorMainbody	
PowerAdapter&Cable	
CeilingFixer&Expansion Screws	
DebugLine	
Screwdriver	