

The intelligent Doorbell

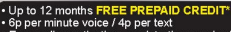
- Speak to the person at your door via your landline or mobile phone
- · Leave your home, office or business and never miss another delivery or visitor
- · A great security product speak safely to any visitor without opening the door
- Answer and offer reassurance to a relative's visitor remotely
- · Deter potential intruders are you in or out?

How does it work?

- 1. Visitor presses Doorbell
- 2. Smartbel simultaneously calls the number you set
- 3. Answer the phone and speak to the visitor remotely

Where is it used?

- Businesses and home based businesses
- Domestic and home users
- · Hotels, Bed and Breakfast, Guesthouses and Hostels
- · Doctors, Dentists, Vets and other Out of Hours Services
- · Nurseries, Schools, Colleges and Universities
- Nursing homes, Hospitals and Residential care
- Tourist Information and Taxi firms
- Warden controlled accommodation



Easy online activation - registration required

 Low operating costs: under £6 a year to run* ssumes a domestic setting with an average of 2 door callers of 0 seconds or less per week. Set up texts average 1 per week FREE + PREPAID

SIM INCLUDED







Box Contents

- Smartbel
- Wall bracket
- Aerial
- Bell Push (inner / outer case)
- Bell Push release tool
- Waterproofing cover
- AC adapter
- 1.8m USB to mini USB cable

- 5m flat RJ12-RJ12 cable
- 30cm flat RJ12-RJ12 cable
- 10pcs internal 3M adhesive strips
- Screws (x5)
- Wall plugs (x5)
- Rubber wall Grommets (x2)
- · Instruction booklet
- Fixing templates

Packaging Specification

Smartbel (*1) Size: 180*180*70

N.W: 334 g G.W: 549 g



Smartbel inner carton (5*1)

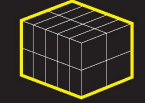
Size: 370*190*190 N.W: 2.74 KG G.W: 3.2 KG



Smartbel outer carton (4*5)

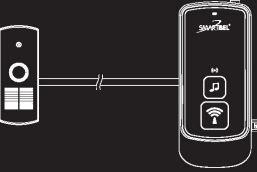
Size: 395*390*400

N.W: 12.8 KG G.W: 13.8 KG



Typical Installation

The following diagram shows a typical Smartbel installation. Please refer to the instructions for a full breakdown.



Technical Specification

3.7v lithium 850 mAh / 3.145Wh ion battery (CIBL-5B) AC adapter (110V-240VAC, 50/60 Hz, 5W) Quad band GSM FCC and CE certified





