

cura¹
Home Care Alarms

DoorAlert LT

SKU: A-CURA-DOORALERT-LT



A fully featured wanderer detection system

✔ Smart ✔ Reliable ✔ Easy "Plug & Play" Setup

The DoorAlert LT System is easy to set up and is designed to assist carers in preventing wandering of (typically) dementia sufferers.

- Fast, simple 'plug & play' setup and installation - no specialist installers required.
- Robust, stable and consistent performance. This unit punches well above its weight, compared to similar products available.
- Only the monitored person is detected. Alarms can not be caused by pets or other household members.
- Can be used with an electric door lock to prevent egress*.
- Flexibility; the system can be configured in a variety of ways and expanded to use additional alarm devices.
- Tamper-proof installation.
- Transmitter low battery indication.
- Detection range adjustable from 0 - 5m.
- Transmitter can be worn on the wrist, as a pendant or attached to clothing.
- Escort mode allows a carer to escort a monitored person through a door without activating an alarm.

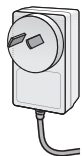
***Advanced Configuration Possibilities** - The DoorAlert LT can be configured to work with a variety of equipment such as electric door locks and external alarms.



WHAT'S IN THE BOX?



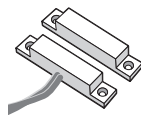
DoorAlert
LT Monitor



12V Plug
Pack



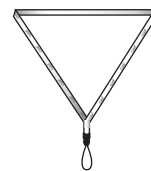
Transmitter &
Buckle Wrist Strap



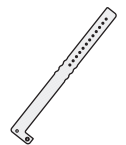
Magnetic
Door Switch



Caregiver
Reset Key



Lanyard



Single Use
Wrist Strap



All our products are supplied with a full warranty and are guaranteed to be free from defects in material and workmanship.

Distributed by:



cura¹
Home Care Alarms

Customer Service Australia:

1300 12 CARE (2273)

International: (+61) 8 8268-8343

10 Gray Street, Kilkenny, 5009 SA, AUSTRALIA

www.cura1homecare.com

cura¹ products are designed to augment well designed care programs & practices, cura¹ does not claim that any of its products are suitable as a substitute, or as a total solution for individuals that require care and constant supervision & are at risk.