

Enuresis/Bed Wet Sensor

Part No. OT635



Overview

- Designed to trigger a call when moisture is detected in a patient's bed.
- Connects to Quantec via the jack socket on the QT637 Enuresis/general purpose interface socket.
- Typically positioned across and over a mattress, directly underneath the bed sheet.
- Protects against patient discomfort and reduces the number of incontinence checks staff are required to make.
- Measures 80cm x 12cm and is supplied with a 2m lead and normally open right angled jack plug.
- Wipe clean design can be re-used many times.

More Information

Technical Specifications

Compatibility Must be used in conjunction with a QT637 Quantec Enuresis Sensor/General Purpose Interface Socket. Indicators Enuresis Active indicator on QT637 will flash red every four seconds when the QT635 detects moisture.

Connections 6.35mm (quarter inch) jack plug.

 $800 mm\ W\ x\ 111 mm\ H.$ Includes a $2m\ lead.$ Product dimensions (mm)

Construction & finish Plastic. IP Rating TBC. Weight 140g

Operating conditions/temperature -5°C to $+40^{\circ}\text{C}$. Max relative humidity: 95%.



T 01942 322744

E sales@c-tec.co.uk

W www.c-tec.com















