



CORRIDOR RESET UNIT WITH iBUTTON RESET AND LIGHT SWITCHES

NOMS STD/E/SPEC/013 compliant

Large 20mm LED beacon

iButton reset to prevent unauthorised use

3-off 'mains' light switches to control cell lighting

Vandal resistant, stainless steel faceplate, anti-tamper fixings

ANTIMICROBIAL FINISHES AVAILABLE

Flush or surface mount in supplied back box

CELL CALL SYSTEMS

Our custodial cell call system comprises a range of tough reliable NOMS STD/E/SPEC/013 units for use in Prisons, Magistrates' Courts, Police Custody Suites and similar establishments. The cell call range includes all of the units described in the NOMS specification including Cell Call Units, Corridor Reset Units, Landing Indicator Units, Wing Office Display Units, PSUs and event log file servers. We also offer disabled cell and 'safer cell' options including Samaritan Call, alarm strips and panic buttons.

CELL CALL CORRIDOR RESET UNITS (CRUS)

Cell call corridor reset units (CRU)s are usually mounted outside a cell and operate in conjunction with a Cell Call Unit (CCU) inside the cell. If an incident occurs the occupant of the cell uses the CCU to activate an alarm, the CRU is used to reset the alarm by staff attending the incident. CRUs are usually fitted with a large LED beacon to indicate the source of the alarm, and keyed switch, button or iButton to reset the alarm. CRUs may be fitted with additional controls for cell lights, power, etc.

CC 9004-205 CORRIDOR RESET UNIT, IBUTTON, LIGHTS

Our CC 9004-205 Corridor Reset Unit, iButton, Lights is a NOMS compliant CRU combining an LED beacon, iButton Reset and 'mains' light switches into a vandal resistant, stainless steel unit. The faceplate is annotated in black with the words **LIGHTING, MAIN, NIGHT, TOILET** and **RESET**. The CRU is mounted in surface or flush steel backbox with anti-tamper fixings. Alternative annotation and finishes are available on request.

HIGH VISIBILITY DOME LED BEACON

The CRU has a large high-visibility LED beacon which is illuminated when its associated CCU is associated CCU is activated, indicating the source of the alarm. The beacon is dome shaped and can be viewed from the side, enabling alarms to be quickly identified from the end of a corridor or wing.



IBUTTON RESET SWITCH

This CRU is fitted with an iButton reset. Alarms can only be reset using an iButton fob, preventing unauthorised access and providing traceability.

LIGHT SWITCHES

The CRU offers 3-off mains switches for controlling mains lighting within the cell. Please specify required light switch annotation with order.

APPLICATION

Suitable for use with Folknoll Cell Call, Combined Custodial and Police Custody Suite Systems

SPECIFICATIONS

Faceplate:	Stainless steel, brushed finish, black annotation
Mounting:	Flush or surface mount in steel back box (supplied)
Dimensions:	Width: 170mm, height: 170mm, depth: <40mm (approx.)
Connection:	RJ45 / screw terminals for easy installation and maintenance.
Power:	Line powered

ABOUT FOLKNOLL

We are a UK based systems design, manufacturing and installation company. Since 1975 we have been supplying tough, reliable, practical, alarm and control systems for the private and public sectors. All of our products and systems have been designed for easy installation and low maintenance by experienced engineers. As original manufacturers, all of our products and systems can be customised to suit your requirements. We offer custom engraving, special finishes and bespoke features for all of our equipment.

GET IN TOUCH

Please contact us for further information about our wide range of products and services, and find out how we can provide a solution for you.



 **Folknoll Group Ltd.**

Old North Rd, Royston, HERTS, SG8 5DT, UK

+44 (0) 1763 234567

sales@folknoll.co.uk www.folknoll.co.uk