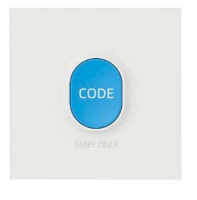
Blue Code

BLUEC770EB-AL7



Blue code, designed with a distinguished appearance, is installed in patient rooms. It is equipped with an indicating light which can be easily noticed even in dark environment and won't disturb patient. It is used for nurse to make a medical call after care unit was triggered, which can call medical team if medical assitance is needed.

Medical team is informed by nurse station, doctor station and corridor displays simultaneously with sound & light alarms.





Button/IC Card

Easy to Maintain



Comply UL/VDE/CE





UV Protection Flame Protection

Antibacterial Material

• Easy Install & Maintain

Suitable for standard 86/80 wall box.

Robust Design

Solid construction design.

Documentation

Operation record will be documented in server.

Technical Data

Model	AL7
Dimension	86*86*12mm
LED Indicator	Support
Protocol Type	RS485
Material	ABS/Anti-UV/Fire-proof V-0
Power Supply	DC 12V
IP Grade	IP30
Working Temperature	-10°C ~ +55°C
Storage Temperature	-10°C ~ +60°C
Humidity	20% ~ 85%



Permitted disinfectants: ethanol, ammonium-chloride, aldehyde



Blue Code

BLUEC770EB-AL7

Features

- Standard 86 size, 86/80 wall box
- Button pressing & IC card are both supported
- Recognizable appearance: one button only, backlight, marked with 'CODE'
- STAFF ONLY marked to avoid mis-operation

• Good mechanical properties with high resistance to daily stress (operation, cleaning, disinfection, jolts etc.)

• Suitable for use in care facilities with high standards of hygiene, stability, longevity and durability (continuous operation)

- Impact resistant
- Protocol type: RS485
- RoHS-compliant

Function

It is used for nurses to make a medical call after care unit was triggered, which can call medical team when medical assitance is needed. It is installed in patient rooms where is needed.

Blue Code

Nurses can trigger the Blue Code to inform medical team when medical emergency happens.

Blue Code Cancellation

Medical team can cancel the Blue Code by pressing the button or using IC card when arriving.

Cleaning Mode

After long pressing the button for 10s, indicator starts blinking and cleaning mode turns on. Cleaning mode turns off automatically after 15s.

Self-inspection

Real-time self-inspection is conducted all the time. When it is unable to work or offline, alarm will be sent to nurse station before noticed by patient & caregiver.

Documentation

Details about trigger time, trigger location, cancel time, cancel location and cancel operator (if IC card is applied) will be recorded.



Call Unit

CALLU770EB-AL7



Call unit, designed with a distinguished appearance, is installed in patient rooms. It is equipped with an indicating light that can be easily noticed even in dark environment and won't disturb patient. It is used for patient to make a call to ask nurse for help when needed.

Nurse is informed by nurse station, door lights, mobility and corridor displays simultaneously with sound & light alarms.





Button ONLY

Easy to Maintain





UV Protection Flame Protection

Antibacterial Material

Comply

UL/VDE/CE

• Easy Install & Maintain

Suitable for standard 86/80 wall box.

Robust Design

Solid contruction design.

Documentation

Operation record will be documented in server.



Model	AL7
Dimensions	86*86*12mm
LED Indicator	Support
Protocol Type	RS485
Material	ABS/Anti-UV/Fire-proof V-0
Power Supply	DC 12V
IP Grade	IP30/IP56 (Toilet)
Working Temperature	-10℃ ~ +55℃
Storage Temperature	-10°C ~ +60°C
Humidity	20% ~ 85%



Permitted disinfectants: ethanol, ammonium-chloride, aldehyde

ΟΝΛΚΕ

Call Unit

CALLU770EB-AL7

Features

- Standard 86 size, 86/80 wall box
- Button pressing only

• Recognizable appearance: one button only, backlight, marked with an identifiable icon

• Good mechanical properties with high resistance to daily stress (operation, cleaning, disinfection, jolts etc.)

• Suitable for use in care facilities with high standards of hygiene, stability, longevity and durability (continuous operation)

- Impact resistant
- Protocol type: RS485
- RoHS-compliant

Function

Call unit, designed with a distinguished appearance, which is installed in patient rooms and is used for patient to make a call, which can call nurse when help is needed.

Nurse Call

Patient uses this unit to call nurses for help.

Assistant Call

Caregiver can use this unit to make an assisstant call after the care unit is triggered.

Cleaning Mode

After long pressing the button for 10s, indicator starts blinking and cleaning mode turns on. Cleaning mode turns off automatically after 15s.

Self-inspection

Real-time self-inspection is conducted all the time. When it is unable to work or offline, alarm will be sent to nurse station before noticed by patient & caregiver.

Documentation

Details about trigger time and trigger location will be recorded.



Pull Cord







Button/Pull Cord

Easy to Maintain





UV Protection

Flame Protection Antibacterial Material

Comply

UL/VDE/CE

· Easy Install & Maintain

Suitable for standard 86/80 wall box.

Robust Design

Solid contruction design.

Documentation

Operation record will be documented in server.

Pull cord, designed with a distinguished appearance, is installed in patient rooms. It is equipped with an easily recoverable break point which can avoid device being broken, and an indicating light which can be easily noticed even in dark environment. It is used for patient to call nurse when help is needed.

Nurse is informed by nurse station, door lights, mobility and corridor displays simultaneously with sound & light alarms.

Model	AL7
Dimensions	86*86*12 mm
LED Indicator	Support
Protocol Type	RS485
Material	ABS/Anti-UV/Fire-proof V-0
Power Supply	DC 12V
IP Grade	IP30/IP56 (Toilet)
Working Temperature	-10°C ~ +55°C
Storage Temperature	-10°C ~ +60°C
Humidity	20% ~ 85%
Cord Length	Adjustable, 0.5-2 m in default

Technical Data



Permitted disinfectants: ethanol, ammonium-chloride, aldehyde



Pull Cord

CALLU770EB-AL7

Features

- Standard 86 size, 86/80 wall box
- Button pressing and cord pulling are both supported

• Recognizable appearance: one button and pull cord with a break point, backlight, marked with an identifiable icon

• Good mechanical properties with high resistance to daily stress (operation, cleaning, disinfection, jolts etc.)

• Suitable for use in care facilities with high standards of hygiene, stability, longevity and durability (continuous operation)

• With an easily recoverable break point to resist hard pull and avoid device broken

- Adjustable length of pull cord
- Impact resistant
- Protocol type: RS485
- RoHS-compliant

Function

Pull Cord, designed with a distinguished appearance, which is installed in patient rooms and is used for patient to call nurse when help is needed.

Nurse Call

Patient uses it to call nurses for help.

Assistant Call

Caregiver can use it to make an assisstant call after the care unit is triggered.

Cleaning Mode

After long pressing the button for 10s, indicator starts blinking and cleaning mode turns on. Cleaning mode turns off automatically after 15s.

Self-inspection

Real-time self-inspection is conducted all the time. When it is unable to work or offline, alarm will be sent to nurse station before noticed by patient & caregiver.

Documentation

Details about trigger time and trigger location will be recorded.



Care Unit

CAREU770EB-AL7



Care unit, designed with a distinguished appearance, is installed in patient rooms. It is equipped with an indicating light which can be easily noticed even in dark environment and won't disturb patient. It is used for caregiver to show the presence so that other nurses won't be notified any more. After finishing care, caregiver can press the button again to cancel the call. IC card is supported to identify the nurse.





Button/IC Card

Easy to Maintain





UV Protection Flame Protection

Antibacterial N Material

Comply

UL/VDE/CE

· Easy Install & Maintain

Suitable for standard 86/80 wall box.

Robust Design

Solid contruction design.

Documentation

Operating record will be documented in local HD and server.

Technical Data

Model	AL7
Dimension	86*86*12mm
LED Indicator	Support
Protocol Type	RS485
Material	ABS/Anti-UV/Fire-proof V-0
Power Supply	DC 12V
IP Grade	IP30
Working Temperature	-10°C ~ +55°C
Storage Temperature	-10°C ~ +60°C
Humidity	20% ~ 85%



Permitted disinfectants: ethanol, ammonium-chloride, aldehyde



Care Unit

CAREU770EB-AL7

Features

- Standard 86 size, 86/80 wall box
- Button pressing & IC card are both supported

• Recognizable appearance: one button only, backlight, marked with an identifiable icon

• Good mechanical properties with high resistance to daily stress (operation, cleaning, disinfection, jolts etc.)

• Suitable for use in care facilities with high standards of hygiene, stability, longevity and durability (continuous operation)

- Impact resistant
- Protocol type: RS485
- RoHS-compliant

Function

Care unit, designed with a distinguished appearance, is installed in patient rooms and used for caregiver to show the presence and cancel the call.

Presence

After pressing the button or using the IC card, caregiver can show the presence in the room.

Cancellation

When caregiver presses the button or use the IC card again, the call is cancelled.

Cleaning Mode

After long pressing the button for 10s, indicator starts blinking and cleaning mode turns on. Cleaning mode turns off automatically after 15s.

Self-inspection

Real-time self-inspection is conducted all the time. When it is unable to work or offline, alarm will be sent to nurse station before noticed by patient & caregiver.

Documentation

Details about trigger time, trigger location, cancel time, cancel location and cancel operator (if IC card is applied) will be recorded.

Round

When caregiver shows the presence without patient call, round information will be recorded.

