

Datasheet - Plegium® Smart Emergency Button



Product Highlights

The Plegium® Smart Emergency Button is a small emergency button that connects to your phone. Download the FREE Plegium app (available for iOS and Android) and set it up in less than a minute. GPS location text messages and phone calls activate automatically when the user presses and holds the two blue buttons for two seconds. The Smart Emergency Button has a 4-year no-charging battery life that ensures that the product is ready whenever needed.

#1 Location Text Messages

- Sent automatically when the user triggers the Smart Emergency Button
- The text messages contain a Google Maps link showing the user's location
- Regular text messages the emergency contacts don't need the Plegium app
- Enabled by the free Plegium app (available for iOS and Android) where you can add up to 5 emergency contacts

#2 Phone Calls

- Your emergency contacts receive an automatic phone call when the user triggers the Smart Emergency Button
- A voice informs the emergency contacts that the user is in danger and that they have received a text message with the location of the incident
- Enabled by the free Plegium app (available for iOS and Android) where you add up to 5 emergency contacts

(Optional) \$4.99/month

Professional Monitoring Service

Location Text Messages

- 4-year no-charging battery life
- Free text messages
- Free phone calls

Key Benefits

Key Features

Phone Calls

- Free Plegium app
- Up to 5 emergency contacts
- The emergency contacts don't need the Plegium app

Dimensions

| Product | |
|----------|---------------|
| Diameter | 1" (25 mm) |
| Weight | 1 oz (30 g) |
| Package | |
| Height | 2.5" (65 mm) |
| Width | 2.5" (65 mm) |
| Deep | 0.5" (14 mm) |
| Weight | 1.7 oz (50 g) |

Additional information

Official website: Plegium.com/



Batteries

4-years no charging battery life. CR2032 battery that is replaceable.

Legal

All Plegium® products comply with applicable national and local law and regulations.

The unique optimised design of the Plegium Smart Emergency Button is protected by patents in the EU. The Plegium Smart Emergency Button is designed and Made in Sweden.

Plegium® is a registered trademark in the EU, US and other countries.

Copyright © January 19, 2019 Plegium Inc. All rights reserved. This document is provided for information purposes only. The content in this document are subject to change without notice. All information given in our offers must be treated confidentially and may not be distributed freely.

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.