General:
The wireless mushroom button triggers an alarm when it is pressed. It can be placed on a table or on the ground. The button has a Daza wireless transmitter inside and can be used in combination with all of our receivers. There is also an option to built in a 3rd party transmitter (8112).

Creating an alarm
You can create an alarm by pressing the red button with your hand or foot. The wireless transmitter will then transmit an alarm signal to the paired receiver.

Battery (8012)
The wireless transmitter has a 3 Volt Lithium cell, type CR2032.

It has a lifespan of approximately 32,000 alarm transmissions. Once can open the mushroom button to change this battery, by simply removing the 4 screws at the bottom.

Warning!
Always use the correct battery. Using the wrong battery can damage the 8012. Als u de batterij door een onjuist type batterij vervangt, kan de 8012 defect raken. Dispose used batteries according to local regulation.

Pairing the 8012 with receiver
The wireless mushroom button must be paired with a Daza receiver / Pager. Please consult the receiver manual for the correct procedure or contact your supplier.

Specifications
Frequency (MHz): 869.

Electric
Internal Battery (8012): 3V battery type CR2032
Life Span battery: approximate 32,000 alarm transmissions