

MONITUM WIRELESS CONTROL BOX



SPECIFICATION

- Standby duration of: ON position is 20 hours

LOCK position is 65 hours OFF position is 7000 hours

- Pay attention to positive and negative polarity when installing batteries
- Always use new batteries and never mix new and old batteries in the device.
- When the sensitivity decreases or the usable distance becomes smaller please replace the batteries
- If the control box is not being used for a long period we suggest you remove the batteries.
- The control unit is not waterproof, do not allow control unit to get wet or use in a moist environment.
- Maximum operating temperature 50°C.
- Please recycle the batteries In a suitable way when expired.

FUNCTION DESCRIPTION

ON/OFF button

OFF: Turn off control box ON: Turn on control box

LOCK: All keys locked, only display the current mode of warning lamp





MONITUM WIRELESS CONTROL BOX

FUNCTION DESCRIPTION

- While warning light is ON, press"M1"button, and Monitum light bar will switch to Mode 1#
- While warning light is ON, press "M2" button, and Monitum light bar will switch to Mode 2#
- While warning light is ON, press "M3" button, and Monitum light bar will switch to Mode 3#
- While warning light is ON, press "M4" button, and Monitum light bar will switch to Mode 4#
- While warning light is ON, press"M5"button, and Monitum light bar will switch to Mode 5#
- While warning light is on, press 🙉 button, and Monitum light bar will switch to cruise light.
- While warning light is on, press 🛞 button, and Monitum light bar will switch to day mode (Mode 1#)
- While warning light is ON, press (C) button, and Monitum light bar will switch to night mode(Mode 2#)
- While warning light is ON, press"RST"button, and Monitum light bar will restored to Mode 1#
- While warning light is ON, press"←" button, and Monitum light bar will switch to previous mode
- While warning light is ON, press"→" button, and Monitum light bar will switch to next mode

MODES DESCRIPTION

Pattern #	Description
Mode 1#	Single flash (ECE/SAE), cycle: 480ms (brightness 100%)
Mode 2#	Single flash, cycle: 480ms (brightness 30%)
Mode 3#	Single flash, cycle: 230ms
Mode 4#	Triple(middle) + Triple(left & right) cycle: 2100ms
Mode 5#	Triple, cycle: 790ms
Mode 6#	Multiple Flash, cycle:2590ms
Mode 7#	Single+ Quintruple, cycle: 790ms1820ms
Mode 8#	Triple(middle)+Triple(left & right)+Triple,cycle: 2700ms
Mode 9#	Half and half , cycle:480ms
Mode 10#	Triple (left) + Triple (right), cycle: 480 ms
Mode 11#	Cruise light (30% Brightness)

