



YOLINK YS7104 Wireless Smart Alarm Device Controller Instruction Manual

[Home](#) » [YOLINK](#) » YOLINK YS7104 Wireless Smart Alarm Device Controller Instruction Manual 

YOLINK

OUTDOOR ALARM CONTROLLER 1
WIRELESS SMART ALARM DEVICE CONTROLLER
MODEL: YS7104



Contents

- [1 INTRODUCTION:](#)
- [2 FEATURES & BENEFITS:](#)
- [3 SPECIFICATIONS:](#)
- [4 WHAT'S INCLUDED:](#)
- [5 OUTDOOR ALARM CONTROLLER 1](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)

INTRODUCTION:

The Outdoor Alarm Controller 1 is a smart alarm device controller, wireless, self-contained and self-powered (no external power supply required)

FEATURES & BENEFITS:

- LoRa-based up to 1/4 open-air wireless range
- 24/7 cloud device supervision ensures functionality when needed
- Adds wireless, smart control to non-smart valve devices
- Can be remotely located from the alarm device, with optional extension cords
- For alarm controllers with longer-lasting batteries, see the X3 Outdoor Alarm Controller and the Outdoor Alarm

Controller 2

- For alarm controllers with 12VDC input power options, see the Outdoor Alarm Controller 2

SPECIFICATIONS:

Housing IP Rating: IP63

Voltage Out: DC 12VDC

Standby Current:

.9 mA (on battery power)

Current Draw (Operating): 28.6 mA + device current draw

Environment Temp. Range: -4° to 122°F (-20° to 50°C)

WHAT'S INCLUDED:

- Outdoor Alarm Controller 1
- Quick Start User Guide
- (Not included: 4 alkaline or lithium AA batteries)

RELATED PRODUCTS:

Outdoor Alarm Controller 2 YS7107

X3 Outdoor Alarm Controller Ys7105

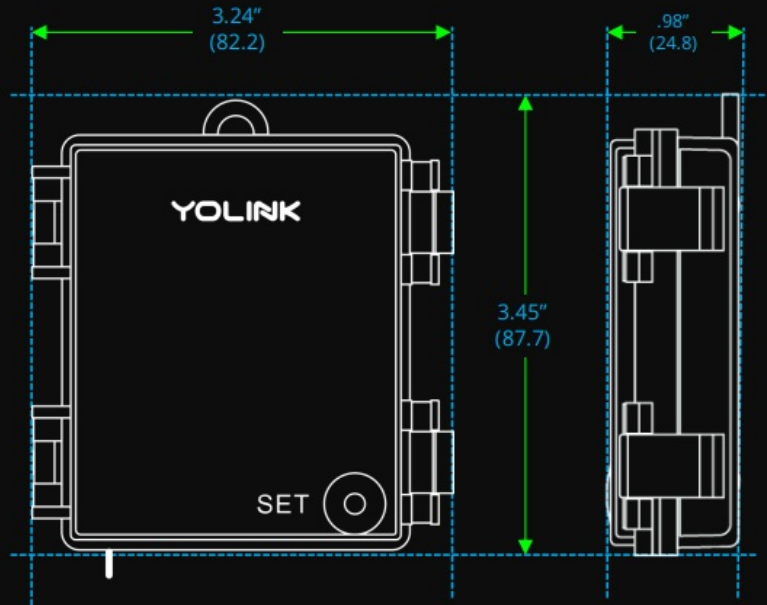
© 2023 YOSMART, INC IRVINE, CALIFORNIA

OUTDOOR ALARM CONTROLLER 1

WIRELESS SMART ALARM DEVICE CONTROLLER MODEL: YS7104

PHYSICAL FEATURES & DIMENSIONS:

inches
(mm)



12VDC Siren/Device Control Cable



© 2023 YOSMART, INC IRVINE, CALIFORNIA

Documents / Resources



[YOLINK YS7104 Wireless Smart Alarm Device Controller](#) [pdf] Instruction Manual
YS7104 Wireless Smart Alarm Device Controller, YS7104, Wireless Smart Alarm Device Controller, Smart Alarm Device Controller, Alarm Device Controller, Device Controller

References

- [User Manual](#)

