

# Outdoor Lighting Module

For plug-in landscape, patio and holiday lighting

## Model HA-04WD

Operating Instructions and Owner's Manual





### **IMPORTANT NOTICE!**

Read the enclosed instructions carefully before installing the Model HA-04WD Outdoor Lighting Module. Pay close attention to all instruction steps and notes. This manual should be retained for future reference.

# Table of contents

Package Contents	2
Introduction	
Installation	4
Manual Operation	5-6
Programming	7
Specifications	
Compliance	8

# Package Contents



Model HA-04WD Outdoor Lighting Modules



1

Instruction Manual

# Introduction

Thank you for purchasing the HA-04WD HomeSettings Outdoor Lighting Module. HomeSettings products by Wayne-Dalton allow you to control your home by remote control. You can create a complete Home Control and Access Network by combining your Outdoor Lighting Module with other HomeSettings products. Indoor and outdoor lighting, TVs, garage door openers, and thermostats are just a few of the items you can easily control with additional HomeSettings products.

Your new Outdoor Lighting Module is compatible with the complete range of Z-Wave™ enabled HomeSettings products. Furthermore, other Z-Wave™ enabled controllers regardless of brand will also work with your Outdoor Lighting Module. Please consult with your controller supplier for more details.

# **Home Control Basics**:

HomeSettings products allow you to easily control multiple devices in a home with the push of a button in what is known as a "scene". Turning on all of the lights as you come home is an example of a scene. Dimming lights and closing your curtains to watch TV, it's also a scene.

Visit <u>www.wayne-dalton.com/access</u> to get ideas on how to create scenes with your Outdoor Lighting Module and other Z-Wave™ enabled HomeSettings products.

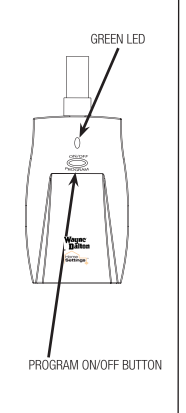
3

# Installation

# 1. Plug the HA-04WD Outdoor Lighting Module into a 120VAC, 60Hz outlet. 2. Plug a lamp, appliance, or other electronic device into the module. 3. Turn the knob or switch on the lamp, appliance, or other electronic device to the ON position.

# 2 Installation

4. To manually turn ON the HA-04WD Outdoor Lighting Module, press and release the Program/ON/OFF button. The green indicator LED will turn ON, and the lamp, appliance or other electronics module plugged into the HA-04WD Outdoor Lighting Module will also turn ON.



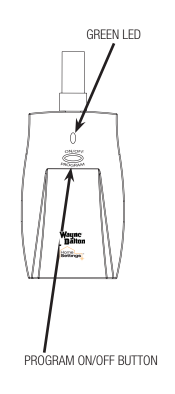
5

# 3 Installation (continued)

5. To manually turn OFF the HA-04WD Outdoor Lighting Module, simply press and release the Program/ON/OFF button. The green indicator will turn OFF and the lamp, appliance or other electronic device plugged into the HA-04WD Outdoor Lighting module will also turn OFF.

Note: If the device does not turn ON, confirm the power switch for your device is turned to the "ON" position.

Note: This module must be mounted in a vertical position with the receptacle facing downward and with the receptacle not reaching ground level.



Installation

# 4 Programming

Refer to the instructions for the HA-07WD Deluxe Remote Control, HA-09WD Remote Control, or WDHA-12R Gateway Module for programming this device.

# **5 Specifications**

For Indoor and Outdoor use in Dry, Damp and Wet Locations

Ratings:

15 Amperes Resistive 8.3 Amperes Tungsten 120VAC, 60 Hz

Operating Temperature Range: -35° C to 60° C

Made In China

Compliance

7

# **FCC and IC Statement**

# FCC Regulatory Information:

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 instruction, 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 and correct the interference by one or more of the following measures:

a) reorient or relocate the receiving antenna,

- b) increase the separation between the equipment and receiver,
- c) 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.

# IC Regulatory Information:

This Class B digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations. 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 of the device.

Cet appareillage numérique de la classe B répond a toutes les exigences de l'interférence canadienne causant des règlements d'équipement. L'opération est sujette aux deux conditions suivantes: (1) ce dispositif peut ne pas causer l'interférence nocive, et (2) ce dispositif doit accepter n'importe quelle interférence reçue, y compris l'interférence qui peut causer l'opération peu désirée.

**WARNING:** Changes or modifications to this receiver not expressly approved by Wayne-Dalton Corp. could void the user's authority to operate this equipment.