

Ex-Or Novar ED&S Limited Haydock Lane, Haydock Merseyside WA11 9UJ

T. +44 (0)1942 719229 F. +44 (0)1942 508753

E. technicalsales.ex-or@honeywell.com

W. www.ex-or.com

W5010E

## HP10 Infrared Remote Programmer Instructions for use

## **Changing Pre-set Parameters**

- 1. Set switches to ON or OFF according to desired settings see overleaf for guide to options for each product.
- 2. Hold the programmer vertically beneath the detector and press button A. The detector turns its load OFF to indicate the beginning of a programming event and turns back ON almost immediately if the operation is a success. If the detector output does not turn back on, repeat the operation.

## Setting the Regulating Light Level

(This operation is relevant only to detectors with a regulating photocell.)

- 1. Point this unit at the detector and adjust the light output using the UP/DOWN buttons until the desired light level is achieved locally (note that it may not be possible to do this in the presence of strong natural light).
- Press STORE, two seconds later the load (regulating ballasts) blinks to indicate a successful store operation.
  The detector will now regulate the light output in order to maintain the level of illuminance at this new set point.

All of these parameters will be preserved in the event of power loss and can be re-programmed any number of times.

Obsolete Products Programmable by HP10 but not detailed in these instructions (Please contact office for assistance)

MS1200AF MS1200PF (pre 2006)



MS1200D(ALI)F

MS1201AF/SM MS1201PF/SM (pre 2006)



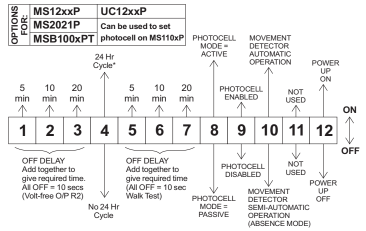


MS1201D(ALI)F/SM

MS1401PF/SM MS1421PF/SM







\*Operates on R2 if Twin-Output Unit, R1 on Single-Output Unit. If controlling water with Single-Output Unit the photocell cannot be used.

