

# MLS PROGRAMMERS + CONTROLLERS ACCESSORIES

## HP10 LIGHTSPOT PROGRAMMER

The HP10 LightSpot Programmer is a simple-to-use, low-cost programming tool for use with ECS range of stand-alone lighting control products.

### Features

Parameters, such as time delay and semi-automatic/fully automatic operation, are chosen via an array of 12 dip switches, the status of which is then programmed into the detector.

Most programmable parameters are catered for although all options are not available for programming on some products (see HP2000 below).

### Specification

The HP10 can also be used to set the regulating light level in conjunction with a suitable lux meter on supported products via a simple UP/DOWN/STORE command.

All LightSpot detectors (except Standard, Mid Range and Long Range Series) are programmable via the HP10 although not all the programmable parameters are supported by all detectors. Please check individual

### Technical Data

POWER SUPPLY: 3V DC (CR 2032 cell)

TYPICAL BATTERY LIFE: 3 years

DIMENSIONS: 75 x 58 x 18mm (l x w x d)

WEIGHT: 50g

## HP2000 MLS DIGITAL PROGRAMMER

The HP2000 MLS Digital Programmer can be used with all HP10-compatible products; it offers a full range of programmable parameters and also a "Download" facility.

Please see separate Technical Data Sheet in MLS section of this manual.



## HC5 UNIVERSAL HAND-HELD CONTROLLER

The HC5 provides the same functions as the HC6 along with the ability to set and recall up to six different lighting 'scenes'. See Technical Data Sheets on individual detectors to check compatibility.

## HC6 TWO-BUTTON HAND-HELD CONTROLLER

This remote control offers the user temporary on/off override and light level adjustment. See Technical Data Sheets on individual detectors to check compatibility.

### Technical Data (HC6 and HC5)

BATTERY TYPE: Alkaline AAA x 2

TYPICAL BATTERY LIFE: 1 year

DIMENSIONS: 120 x 56 x 22mm (l x w x d)

WEIGHT: 115g

OPERATING RANGE: 2.5m