

# LightSpot - Stand-alone lighting control by presence detection and photocell

# **Accessories: Programmers & Controllers**

A range of infrared Programmers offers the ability to re-set quickly and easily a detector's progammable parameters while the Hand-held Controller offers users a convenient temporary override facility.

### **Quickset Pro Digital 2-way Programming Tool**

The Quickset Pro hand-held commissioning device can be used with both the new LightSpot HD range and all existing programmable sensors.

- Large, high resolution backlit screen means it's usable even in poor lighting conditions.
- Auto software update when it's connected to your computer.
- Hold and store data so you have a permanent record of your settings.
- Pre-commission prior to visiting site
- Helps you verify your energy savings with QuickAnalytics.
- Long battery life typically up to 160 hours.
- Integral carry strap prevents accidental damage.

### **HP18 LightSpot Programmer**

This user-friendly remote control can be used to trigger a total of 18 functions: 6 basic and 12 programming functions.

Push buttons 1-6 (On, Brighten, Set Light Level, Dim and Walk Test) can be used with almost all current IR-enabled LightSpot detectors. The programming functions (time delay 5, 10 or 20 mins), automatic or semi-automatic operation, photocell enabled or disabled) are available on the following products:

MSB100xD(ALI)T MSB100xPT MSM2000D(ALI)

## Technical Data (HP18)

TRANSMISSION METHOD: Infrared

RANGE: 15m approx

BATTERY: 3Vdc CR2032 Lithium Button Cell EXPECTED BATTERY LIFE: 3 years STORAGE TEMPERATURE: -25°C to +70°C OPERATING TEMPERATURE: 0°C to 40°C

IP RATING: 40 APPROVAL: CE

DIMENSIONS: 87mm (h) x 40mm (w) x 7mm (d)

WEIGHT: 20g approx



#### **HC5A Universal Hand-held Controller**

The ten-button HC5A offers the user temporary on/off override and light level adjustment along with the ability to set and recall up to six different lighting 'scenes'. Supplied with wall bracket. See information on individual detectors to check compatibility.

#### Technical Data (HC5A)

BATTERY TYPE: 3V DC CR2032 Lithium Button Cell

TYPICAL BATTERY LIFE: 3 years

DIMENSIONS: 135mm (h) x 44mm (w) x 6mm (d)

WEIGHT: 45g approx

OPERATING RANGE: 2.5m when used with standard Ex-Or Detectors and up to 16m when used with Hi-Bay types ('HB'

suffix in part number)

Please check www.ex-or.com to ensure this is the most recent issue - Ref: D4070G