LightSpot

Stand-alone lighting control by presence detection and photocell







Ex-Or was founded in 1984 when the first energy-saving **LightSpot** controls were brought to market. Over the years, **LightSpot** has grown both in the range of solutions it offers and in reputation.

Savings

Switching lights off when no-one is there, dimming or switching them off when there is enough natural light - the savings are automatic and can be as high as 80% and they accrue year after year. Maintenance costs are reduced too - lamps are on less, they last longer and need replacing less often.

Environmental Considerations

Saving energy also cuts CO_2 emissions. The installation of **LightSpot** controls can help meet the requirements of environmental legislation such as:

- Part L of the Building Regulations (Conservation of Fuel and Power)
- Carbon Reduction Commitment Energy Efficiency Scheme

Experience

As our controls are designed in-house, we have been able to draw on our years of experience in the field to develop a range of products that delivers bottom-line energy savings to building owners and customised, convenient operation to building users.

Comprehensive Range

Customer feedback and the understanding we have built up of the real-life operational requirements in the many and varied types of buildings we have installed, have resulted in a truly comprehensive product range.

LightSpot offers:

- Different technologies to suit different applications
- Control of different ballast types
- Switching and dimming options
- Different photocell modes
- Extensive programmable features
- Choice of mounting options for different construction types
- Straightforward installation (including plug-in connection centre option)
- Easy operational set-up

Reliability

We've always understood the importance of reliability in operation. Not only are our products engineered for reliability but, with manufacturing taking place at our own state-of-the-art facilities, we can guarantee the quality of components and workmanship too.

Expertise

We'll discuss your own particular requirements and can tell you which solution is best for you and why. We pride ourselves on having a solution for every application, so you can trust our advice – and it's free.

Enhanced Capital Allowances

LightSpot controls qualify for the Energy Technology List and thereby attract ECAs whereby businesses can claim 100% first-year capital allowances. Further information can be found at www.eca.gov.uk and www.carbontrust.co.uk.

Products and Systems

MLS Digital

Networked Managed Lighting System

Connect

Lighting control modules and plug-in connection centres

FailSafe

Emergency lighting testing systems

LightSpot

Stand-alone lighting control by presence detection and photocell

SceneSelect II

Architectural scene-setting and dimming system

Complete Service

Expert technical sales team

- Field based with national coverage
- Solutions designed for specific project and client needs
- Design assistance for new-build projects
- Site visit and survey for existing-building retro-fit projects

Expert sales support team

- Technical drawings and schematics
- Installation guidance and advice
- Post-sales support

Expert contracts management team

- Project management
- Commissioning and on-site support

Service and maintenance

 A tailored solution to meet your needs, from extended on-site warranty to full, planned, preventative-maintenance programme.

Case Studies

Offices

The Carbon Trust practises what it preaches with **LightSpot** detectors installed in their offices at Clement's Inn, London.



Schools

LightSpot controls are employed at **Lakeside Primary Schoo**l, one of five schools in a major PFI project with the lighting designed by building services consultants Pick Everard.

Car Parks

Monitoring at **Southampton City Council Multi-storey Car Park** revealed a 35% cut in energy usage following the installation of Ex-Or lighting control systems including Long Range **LightSpot** presence detectors. The 170,000kW reduction equates to a saving of $\mathfrak{L}15,000$ per year.



Hospitals

At **Southampton General Hospital**, **LightSpot** controls are employed in open-plan office areas, meeting rooms, corridors and patients' waiting areas. As well as dimming and switching off lighting when not required, the ventilation systems are switched in line with usage patterns.



Residential

Berkeley Homes installed LightSpot controls in its prestigious Salamanca Square apartment development on the Albert Embankment in order to cut energy costs and ensure regulatory compliance with Part L of the Building Regulations.

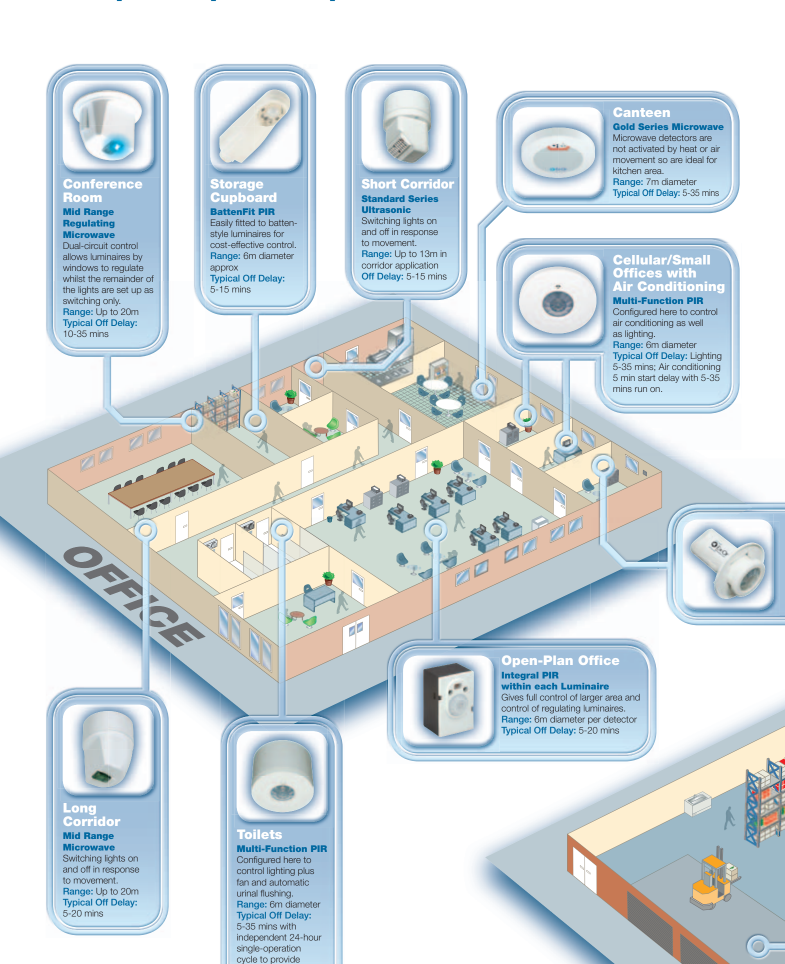
Universities

Environmental sustainability is a key objective for the **University of Essex** which has cut its total energy bill by 5%. As lights are on less, there are fewer lamp and control gear failures, so **LightSpot** is saving a further £2,000 per year on maintenance costs at The Quays, student accommodation complex.



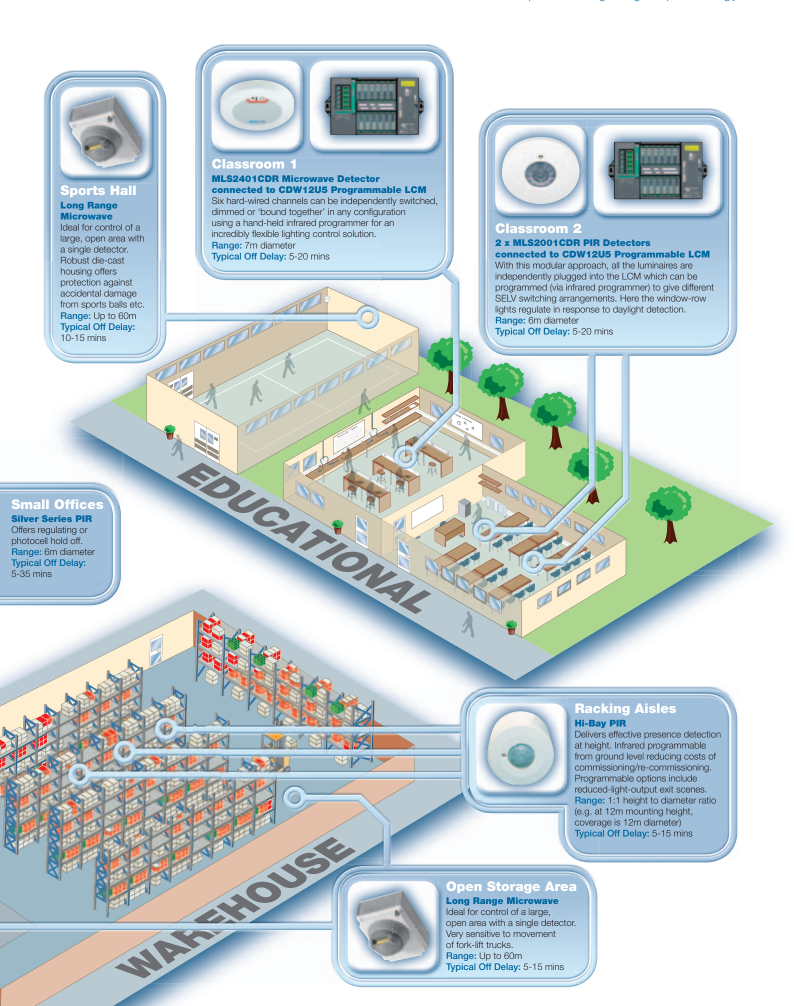
Examples of product specification

hygiene flush during shutdown periods.



LightSpot detectors operate on the basis of presence/absence detection.

For areas where natural light is good, there are versions incorporating photocells to regulate light output accordingly.



LightSpot product range

The following provides an overview of the LightSpot range. Comprehensive technical details can be found on the appropriate technical data sheets.









· High-performance, ultrasonic presence detector · Directionally adjustable Passive photocell · Ideal for offices, classrooms, corridors and other medium-range applications Mounting options:

Standard Series Ultrasonic



Surface









BattenFit PIR · Simple-to-fit control solution for batten-style luminaires Infrared programmable Switching and regulating versions IP65 versions P/A/R SS Imin 6m

Integral PIR Detector Actual size Two types of small, discreet luminaire controller Suitable for integration in most luminaire designs Rear or side cable entry options Moulded-in features to assist in mounting Versions for on/off switching of fixed-output ballasts and for dimming analogue and digital ballasts P/R SS 5-35 6m

HP2000

HC₅

Long Range Microwave

Programmers and Controllers Most LightSpot controls feature a range of programmable parameters. By using an infrared programmer you can tailor operation to your exact requirements. The HP10 offers basic programming while the HP2000 allows access to the full range of options. For temporary on/off user override and light-level adjustment, there is the HC6 or the HC5 which offers further functionality. Dedicated hand-held controllers are available for air conditioning (HC7) and emergency lighting testing (HC8).

5-35 6m .nn. F

Icons Key



Advanced presence detection by passive infrared (PIR) technology

Active presence detection by ultrasonic or microway technology



Passive photocell holds lights off when area becomes occupied in bright ambient conditions



Active photocell switches lights on and off according to ambient conditions

Regulating photocell adjusts luminaire output to maintain constant light levels

Incorporates simple scene setting - up to 6 scenes can be set via

Off delay: Time in minutes from last observed movement until lights switch off *up to 96 hours with

Detection pattern and range in metres under normal operating conditions



Dual circuit option (switching or switching and dimming) available



Analogue dimming

Remote control for temporary useroverride on/off and light level adjustment

Infrared progamming for easy commissioning and re-commissioning. HP10 and HP2000 used depending on product and requirements.

OneSwitch Dimming: Manual input to adjust luminaires on or off

Dual Sensitivity: Sensitivity to movement is greater when lighting is on than when it is off. eliminating nuisance switching in larger areas

Washroom Mode: Controls urinal flushing/ extractor fan



Air-conditioning Control: Connection and programmable features



Emergency test control: Connection and programmable features for test procedures

LightSpot Part Numbers

BattenFit PIR	
MSB1000T	2A switching
MSB1000PT	2A switching with photocell
MSB1000DT	with regulating photocell for DSI ballasts
MSB1000DALIT	with regulating photocell for DALI ballasts
MSB1001T	IP65 2A switching
MSB1001PT	IP65 2A switching with photocell
MSB1001DT	IP65 with regulating photocell for DSI ballasts
MSB1001DALIT	IP65 with regulating photocell for DALI ballasts

Bronze Series PIR

MS1000F	- slimline flush
MS1001F	- flush
MS1001SM	- surface
MS1100PF	with digital passive photocell - slimline flush
MS1101PF	with digital passive photocell - flush
MS1101PSM	with digital passive photocell - surface

Silver Series PIR

MS1200PF	with digital passive/active photocell - slimline flush
MS1201PF	with digital passive/active photocell - flush
MS1201PSM	with digital passive/active photocell - surface
MS2000DF	for DSI ballasts - slimline flush
MS2001DF	for DSI ballasts - flush
MS2001DSM	for DSI ballasts - surface
MS2000DALIF	for DALI ballasts - slimline flush
MS2001DALIF	for DALI ballasts - flush
MS2001DALISM	for DALI ballasts - surface
MS2001AF	for 1-10V analogue regulating ballasts - flush
MS2001ASM	for 1-10V analogue regulating ballasts - surface
MS1221PF	dual output & digital passive/active photocell - flush
MS1221PSM	dual output & digital passive/active photocell - surface
MS1224UF	ELV for analogue/DSI/DALI ballasts - slimline flush

Gold Series Microwave

MS2421PF	dual output & digital passive/active photocell - flush
MS2421PSM	dual output & digital passive/active photocell - surface
MLS2421DF	dual output for DSI/fixed-output ballasts - flush
MS2421AF	for 1-10V analogue regulating ballasts - flush
MS2421ASM	for 1-10V analogue regulating ballasts - surface
MLS2421DSM	dual output for DSI/fixed-output ballasts - surface
MLS2421DALIF	dual output for DALI/fixed-output ballasts - flush
MLS2421DALISM	dual output for DALI/fixed-output ballasts - surface

Hi-Bay PIR	
MS2001DHBF	for DSI ballasts - flush
MS2001DHBSM	for DSI ballasts - surface
MS2001DALIHBF	for DALI ballasts - flush
MS2001DALIHBSM	for DALI ballasts - surface
MS2001AHBF	for 1-10V analogue regulating ballasts - flush
MS2001AHBSM	for 1-10V analogue regulating ballasts - surface
MS1200PHBF	with digital passive/active photocell - slimline flush
MS1201PHBF	with digital passive/active photocell - flush
MS1201PHBSM	with digital passive/active photocell - surface
MS2021PHBF	Multi-function Hi-Bay - flush
MS2021PHBSM	Multi-function Hi-Bay - surface

Multi-Function PIR

MS2021PF	- flush
MS2021PSM	- surface

Standard Series Ultrasonic

MS1500P with photocell - surface MS1500PF with photocell - semi-flush

Mid Range Microwave

MR1500P	with passive photocell - surface
MR1500PF	with passive photocell - semi-flush
MR2500D	with photocell for DSI ballasts - surface
MR2500DF	with photocell for DSI ballasts - semi-flush
MR2500DALI	with photocell for DALI ballasts - surface
MR2500DALIF	with photocell for DALI ballasts - semi-flush

Long Range Microwave

LR15SM	15m Detector - surface mounted
LR15F	15m Detector - flush mounted
LR15B	15m Detector - box mounted
LR15C1	15m Detector with C1 control unit
LR15C2	15m Detector with C2 control unit
LR30SM	30m Detector - surface mounted
LR30F	30m Detector - flush mounted
LR30B	30m Detector - box mounted
LR30C1	30m Detector with C1 control unit
LR30C2	30m Detector with C2 control unit
LRD30F	30m Robust Detector - flush mounted
LRD30B	30m Robust Detector - box mounted
LRD30C1	30m Robust Detector with C1 control unit
LRD30C2	30m Robust Detector with C2 control unit
LRD60F	60m Robust Detector - flush mounted
LRD60B	60m Robust Detector - box mounted
LRD60C1	60m Robust Detector with C1 control unit
LRD60C2	60m Robust Detector with C2 control unit
LRC1L	Control unit with single switch relay
LRC2L	Control unit with dual switch relay
LRP1	Photocell for remote mounting

LightSpot Photocells

MP102	Two-part mains photocell
MP2000UF	Universal photocell for all ballast types - slimline flush
MP2000DF	Digital photocell - slimline flush

Integral PIR Detectors - please contact Ex-Or for details

Programmers and Controllers

HP2000	MLS Digital Programmer
HP10	LightSpot Programmer
HC5	Universal Hand-held Controller
HC6	Two-button Hand-held Controller
HC7	Hand-held Controller for lighting and air conditioning
HC8	Hand-held Controller for emergency test and lighting control

Reference No: A4002F

Ex-Or

Novar ED&S Limited Haydock Lane Haydock Merseyside WA11 9UJ

T: +44 (0) 1942 719229

F: +44 (0) 1942 272767

E: technicalsales.ex-or@honeywell.com orders.ex-or@honeywell.com

w: www.ex-or.com







