

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

Hi-Bay Multi-Function LightSpot

The Multi-Function Hi-Bay LightSpot is a dual-output presence detector with photocell for use at heights up to 16m. Coverage is on a 1:1 ratio, i.e. at 9m height, the detector's footprint is a 9m diameter circle. It can be programmed (from ground level using an infrared programmer) to perform any one of the following combinations of functions:

- **Lighting Control + Emergency Test Control**

This mode allows the testing of an area of Emergency Lighting to be conveniently implemented without the expense of a special, single-function controller or any hard wiring. Convenient and easy to use, emergency test is initiated by infrared controller (QuickSet Pro) and a highly visible, blue LED shows that testing is underway. There is no need for manual timing: automatic test durations of 1 minute or 1, 2, 3 or 5 hours can be selected and a test can be terminated manually at any point. To ensure battery life is maintained, there is even a lock-out feature that limits testing if there has been more than 5 minutes' battery usage or mains outage in the previous 24 hours.

- **Lighting Control + Air Conditioning Control**

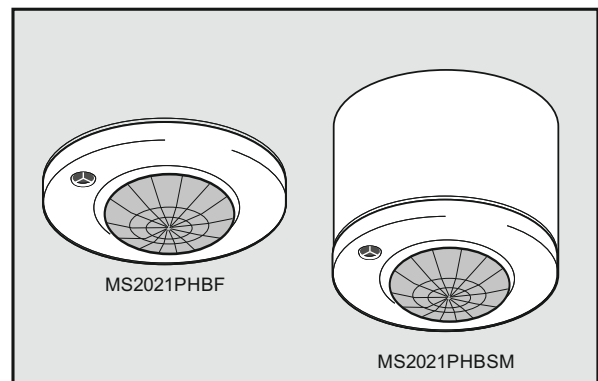
While lighting needs to be provided immediately that someone enters a room, this is not the case with air conditioning, so there are two independently programmable timers: a hold-off timer to avoid responding to momentary occupancy (1, 3 or 5 minutes delay) and a fully programmable run-on timer. Individual on/off control is provided via the HC5A hand-held infrared controller.

- **Lighting Control + Water/Fan Control**

Here the volt-free output is used to control a toilet-flush cistern-fill valve or extractor fan. The flush or fan control can be programmed independently from the lighting control. To ensure that fresh, hygienic conditions are maintained during holiday shutdowns, an automatic daily flush takes place.

- **Two-Channel Lighting Control**

The switched-live output is influenced by the photocell while the volt-free output is not. Each output has an independent off-delay timer. The volt-free output operates in AUTO mode while the switched-live output can be operated in AUTO or SEMI-AUTO (Absence Detection) modes. Relay 1's delay timer may be disabled so that the unit operates as an active photocell, uninfluenced by movement.



Presence detection is by passive infrared, effectively enhanced to improve sensitivity to small movements.



Passive photocell holds lights off in ambient conditions. Active photocell has the capability to switch lights off in occupied areas.



Off delay following the last observed movement after which the lights switch off. Each output is independently adjustable.



Detection pattern and range in metres at floor level (detection pattern is cone shaped). Range to mounting height ratio is 1:1, i.e. at 9m height, the cone's diameter is 9m at the floor.



Switched live influenced by photocell and occupancy; volt-free output by occupancy only. Independent time delays can be programmed via infrared Programmer.



Hand controller provides local user override/operation.



Remote programming ensures changes can be easily accommodated.



Air-conditioning control. Switched live for lighting control, volt-free output for air-conditioning control.

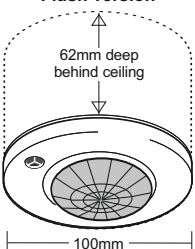
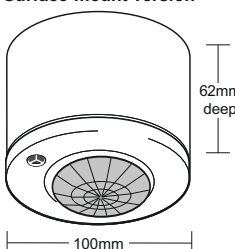
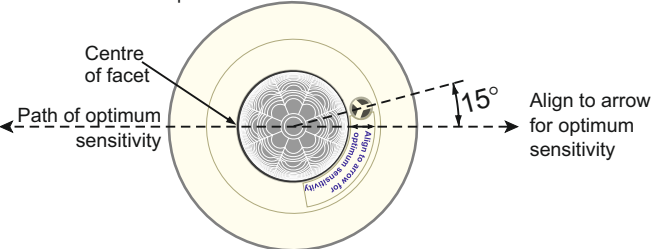
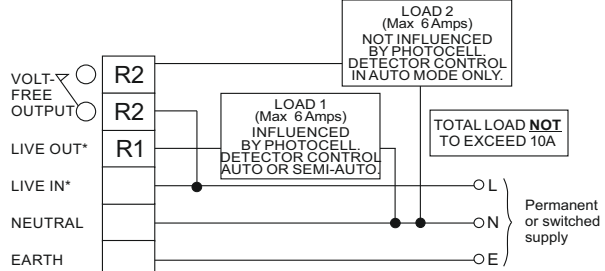
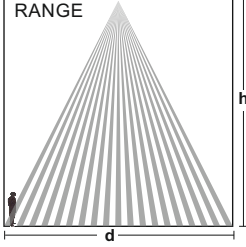

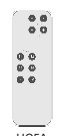



Emergency test control. Switched live for main lighting, volt-free output for emergency test procedures.



Washroom mode. If no movement is detected in a 24-hour period, detector can be programmed to switch the load on for the duration of the off delay.

Please check www.ex-or.com to ensure this is the most recent issue - Ref: D4119F

Dimensions and Installation Notes	Programmable Parameters
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Flush version</p>  </div> <div style="text-align: center;"> <p>Surface-mount version</p>  </div> </div> <p>Flush version: Depth required behind ceiling: 62mm from front flange plus allowance for the minimum bend radius of the cable. Sinking box fits into 89mm diameter hole in ceiling tile or plasterboard ceiling. Note: If the sinking box is being fitted to a hard substrate such as metal, increase the hole size to 91mm. No access above the ceiling is necessary. The detector fits into sinking box with a simple bayonet action thus concealing the fixing screws.</p> <p>Surface version: The housing may be secured to a hard surface or a BESA box. The detector fits into the housing with a simple bayonet action.</p> <p>Note: Minimum mounting pitch (spacing) when in regulating mode = 0.5 x mounting height. For aisle or corridor applications, there is an optimum orientation for approach, clearly indicated on the front of the product.</p> <div style="text-align: center;">  </div>	<p>POWER UP Options: On/Off Sets the status of luminaires when power is applied. On - lights power-up on irrespective of occupancy. Off - lights respond to occupancy after 30 seconds. Pre-set - On</p> <p>RESPONSE Options: Auto/Semi-auto Auto - lights switch on and off automatically. Semi-auto - lights are switched on by wall switch or hand-held controller and switch off automatically.</p> <p>NOTE: If manual operation is via hand-held controller only, Power-up Off may be used in Semi-auto mode. If a wall-switch is to be used, Power-up On coupled with a means of interrupting the mains power to the MS2021P is required (e.g. push-to-break momentary switch capable of switching the load on both the switched-live and volt-free outputs if the latter is not supplied separately.) Pre-set - Auto</p> <p>R1 OFF DELAY Options: 1 min - 96 hrs Sets the period after the last observed movement when the lights switch off. (In walk-test mode, the Off Delay is 10 seconds.) Pre-set - 20 mins</p> <p>R2 OFF DELAY Options: 1 min - 96 hrs/Disabled In Lighting mode this sets the period after the last observed movement until the secondary lights switch off. In other modes, setting this delay to longer than R1, allows for an extended filling time for flush cistern or for extractor fan/air conditioning run on. Not used in Emergency Test mode. Pre-set - 20 mins</p> <p>R2 MODE Options: Lighting/Washroom/Emergency A/C DLY: 1 Min/3 Min/5 Min Sets the mode of operation of the R2 load. Pre-set - Lighting</p> <p>PHOTOCELL Options: Active/Passive/Disabled Affects the R1 Load only Passive - holds lights off when sufficient natural light. Active - lights turn on and off as required when natural light levels fluctuate and area is occupied. Disabled - the photocell has no effect. Pre-set - Disabled</p>
<p>Example Wiring Diagram</p>	
 <p>* The Live terminals are internally linked</p>	
<p>Technical Data</p>	<p>Ancillary Items</p>
<p>OPERATING VOLTAGE: 230V ~ 50Hz (UK & Europe) RECOMMENDED CIRCUIT PROTECTION: 10 Amps TERMINAL CAPACITY: 2 x 2.5mm² MAXIMUM LOAD: 6 Amps per output [not exceeding 10A in total] MAXIMUM RECOMMENDED MOUNTING HEIGHT: 16 metres RANGE: Cone-shaped detection pattern, diameter (at floor level) = 1 x mounting height PHOTOCELL: Adjustable 50-5000 lux via Programmer OFF DELAY 1 & 2: 1 minute - 96 hours adjustable and 10 second Walk Test Mode [Each output independently adjustable] MINIMUM MOUNTING PITCH (SPACING): 0.5 x mounting height (when utilising the photocell) COLOUR: White (RAL9010) MATERIAL: Flame retardant PC/ABS WEIGHT: 210g (flush version), 187g (surface version) IP RATING: 3X OPERATING TEMPERATURE: 0°C to 40°C</p> <div style="text-align: center;">  </div>	<div style="display: flex; flex-direction: column; gap: 20px;"> <div style="display: flex; align-items: center;">  <div style="margin-left: 10px;"> <p>QuickSet Pro Digital 2-Way Programmer Menu-driven LCD Programmer with automatic equipment recognition and parameter download facilities.</p> </div> </div> <div style="display: flex; align-items: center;">  <div style="margin-left: 10px;"> <p>HC5A Universal Hand-held Controller Allows user override. Supplied with wall bracket.</p> </div> </div> <div style="display: flex; align-items: center;">  <div style="margin-left: 10px;"> <p>HBPIRLM Lens mask to prevent end-of-aisle movement from being detected.</p> </div> </div> </div>

Ex-Or operates a genuine policy of continuous improvement. You may expect the specification to be regularly enhanced. For latest technical information, please visit www.ex-or.com

Part Numbers

- MS2021PHBF** Hi-Bay Multi-Function LightSpot - flush
- MS2021PHBSM** Hi-Bay Multi-Function LightSpot - surface
- QUICKSET PRO** QuickSet Pro Digital 2-Way Programmer
- HBPIRLM** Lens Mask
- HC5A** Universal Hand-held Controller c/w wall bracket
- SV3** WRAS-Approved Solenoid Valve - 15mm compression fittings