

MLS Digital - Networked Managed Lighting System

Digital Gold PIR Detector

This high-performance, communicating presence detector can be used as part of a full Ex-Or MLS Managed Lighting System or as a stand-alone unit. It is equipped with a regulating photocell to control digital DSI or DALI ballasts (when using the detector's Digital Output) and a volt-free output for control of non-dimmable lighting loads. It is available in flush and surface mount versions. Non-networkable versions are available c/w with 3m cable and 7-way plug for use with Connect UltraLite Connection Centres.



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



Passive photocell holds lights off in bright ambient conditions. Active photocell has the capability to switch lights off in occupied areas. (Acts on relay.)



Regulating photocell ensures a minimum maintained light level, taking account of the contribution from adjacent luminaires and daylight. (Acts on dimming output.)



Incorporates simple scene-setting - up to six scenes can be set via user remote.



Off delay in minutes following the last observed movement after which the lights switch off.



Detection pattern and approx range in metres at floor level for 2.5m mounting height (detection pattern is cone shaped).



Dual circuit control. Digital output always influenced by photocell, relay output can be influenced by photocell if configured.



Hand-held Controller provides local user override.

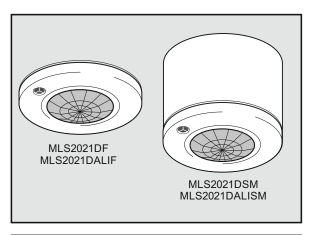


Remote programming via hand-held commissioning device ensures changes can be easily accommodated.



OneSwitch Dimming. Manual input to adjust light level or turn luminaires on or off.

NB: Pluggable versions (MLS2021DFCWL7 and MLS2021DALIFCWL7) for use with Connect UltraLite Connection Centres do not offer MLS functionality and cannot be connected using MLS cable.



Programmable Parameters

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.

RESPONSE Options: Auto: Manual/Bus: Manual Only Auto - lights switch on and off automatically.

Manual/Bus - lights triggered only by: 1) infrared control or OneSwitch 2) power interruption, or 3) another detector in zone being triggered. Manual Only - as Manual/Bus but excluding option 3.

OFF DELAY

Options: 1 minute - 96 hours

Sets the period after the last observed movement when the lights switch off. (In walk-test mode, the Off Delay is 10 seconds.)

ON SENSITIVITY Sensitivity to movement when the area is occupied. 0-100

Yes/No

BUS CONNECT

Detector can operate as part of MLS Digital network. Further parameters allocate to Zones, Global Zones and determine Corridors

START LAMPS Options: Max/Min

Sets the level at which lamps strike when turning on. Options: Scenes 1-6 **ENTRY SCENE**

Sets which scene is recalled when an unoccupied area is entered.

LAMP MAX Options: 10-100%

Can be set to limit the absolute maximum ballast output.

Options: 100-50% DIMMING (Regulating Photocell)

Can be set to operate between 100% and 50% ballast output from max to bottom-end limit when working on photocell control.

FADE TO OFF Options: Yes/No

Can set lamps to fade to off instead of switching off.

Options: 10 alternative exit scenes VACANT

Output and duration options for status of lighting when area has been vacated (e.g. remain on at minimum output until building is vacated).

BRIGHT-OUT Options: Yes/No Off delay is not refreshed if ambient light exceeds 125% of set level.

PHOTOCELL (Switching) Options: Active/Passive/Disabled

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

SET POINT HIGH/LOW: Options: 1-1023

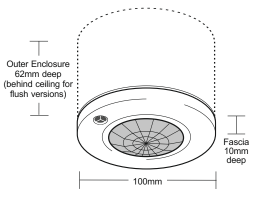
Switching mode - threshold for photocell to switch output on/off. Regulating mode - aiming point for adjusting output/switching off.

Please check www.ex-or.com to ensure this is the most recent issue - Ref: D4115E

Example Wiring Diagrams Using OneSwitch, MLS, Switched These Connections are and Digital Outputs Polarity-Free Digital Output S₂ O, MLS BUS D 0 VOLT- C FREE OUTPUT MLS Bus Connection (Some MLS devices require Permanent or switched supply that polarity be maintained) NEUTRAL EARTH Digital output ONESWITCH DIMMING Please note that the Earth terminal has no internal switch connection and is used for termination only

These Connections are Using Switched Output and MLS Polarity-Free Digital MLS Output BUS Ø Q Ø Q₁ LOAD NC AAX 6 AMPS Optional MLS Bus Connection (Some MLS devices require that polarity be maintained) LIVE Permanent NEUTRAL supply EARTH ONESWITCH DIMMING Please note that the Earth terminal has no internal NC

Dimensions & Installation Notes



Surface Versions (MLS2021DSM/MLS2021DALISM)

Supplied with a sinking (dry-lining) box for flush fitting. The sinking box fits into an 89mm diameter hole in a ceiling tile or plasterboard ceiling. To avoid damage to ceiling tile do not overtighten. Depth required behind ceiling 62mm from front flange plus an allowance for the minimum bend radius of the cable. No access above the ceiling is necessary.

Flush Versions (MLS2021DF/MLS2021DALIF)

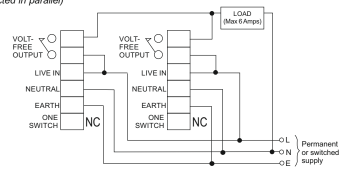
The housing may be secured to a hard surface or a BESA box. The detector fits into the housing with a simple bayonet action

In Parallel, using Switched Output only

(Note: Digital outputs MUST NOT be connected in parallel)

Any connection not shown is NO CONNECTION

connection and is used for termination only.



Relay outputs may be connected together in parallel to cover larger areas, however the total load on all combined relay outputs must not exceed 6 Amps.

Ancillary Items



QuickSet Pro Digital 2-Way Programmer

Menu-driven LCD Programmer with automatic device recognition and parameter download faciliting

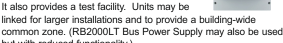
HC5A

HC5A Universal Hand-held Controller

QUICKSET PRO Allows user override. Supplied with wall bracket.



A single Bus Power Supply synchronises and powers the bus for up to 200 MLS devices.



It also provides a test facility. Units may be

common zone. (RB2000LT Bus Power Supply may also be used but with reduced functionality.)

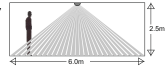
Technical Data

MLS CABLE: 1.5mm² unscreened twisted-pair (applicable when detector is used as part of a full MLS Digital Managed Lighting System) see Application Note AN4001

MAXIMUM RECOMMENDED MOUNTING HEIGHT: 3.0m

RANGE: Cone-shaped detection pattern, diameter (at floor level)

= 2.4 x mounting height



OFF DELAY: 1 minute - 96 hours (adjustable) plus 10-second walk-test mode.

Alternatively, the off delay can be disabled.

PHOTOCELL: Adjustable 50-5000 lux via QuickSet Pro or HP2000

OPERATING VOLTAGE: 230V ~ 50Hz (UK & Europe)

PRODUCT RATING AND RECOMMENDED CIRCUIT PROTECTION: 10 Amps

MAXIMUM RECOMMENDED LOAD (VOLT-FREE): 6 Amps MAXIMUM RECOMMENDED LOAD (DSI/DALI): 25 Ballasts

COLOUR: White (RAL9010)

MATERIAL: Flame retardant PC/ABS WEIGHT: MLS2021DF/DALIF - 243a

MLS2021DSM/DALISM - 251q

MLS2021DFCWL7/DALIFCWL7 - 543g incl. 3m cable

@ 100g/m

IP RATING: 3X

OPERATING TEMPERATURE: 0°C to 40°C

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

MLS2021DF Digital Gold PIR Detector with regulating photocell for DSI ballasts - flush

MLS2021DFCWL7 Digital Gold UltraLite PIR Detector with regulating photocell for DSI ballasts - flush c/w 3m cable and 7-way plug for use with

Connect UltraLite Connection Centres (NB: This version does not offer MLS functionality and cannot be connected using MLS cable)

MLS2021DSM Digital Gold PIR Detector with regulating photocell for DSI ballasts - surface MLS2021DALIF Digital Gold PIR Detector with regulating photocell for DALI ballasts - flush

MLS2021DALIFCWL7 Digital Gold UltraLite PIR Detector with regulating photocell for DSI ballasts - flush c/w 3m cable and 7-way plug for use with

Connect UltraLite Connection Centres (NB: This version does not offer MLS functionality and cannot be connected using MLS cable)

MLS2021DALISM Digital Gold PIR Detector with regulating photocell for DALI ballasts - surface

RB2000 MLS Digital Bus Power Supply **RB2000LT** MLS Digital Bus Power Supply 'Lite'

QUICKSET PRO QuickSet Pro Digital 2-way Programming Device HC5A Universal Hand-held Controller c/w wall bracket