

Making light work

Intelligent Lighting Control Modules



Making light work Since 1984

For over 30 years our bright ideas have been helping our customers make light work.

We're acknowledged leaders in developing elegant and innovative lighting control systems that are easy to install and maintain. Our solutions help customers to reduce their energy bills, lower their carbon footprints, and improve performance.

There was a time when lighting was just about illumination. Today it's still about creating a comfortable working environment, but not at any cost.

Our range of new generation lighting controls switch lights off when no-one's there, and dim or switch them off when there's enough natural light. So they help you save on your energy costs – sometimes as much as 70%, year after year.

The Ex-Or Commitment



Making light work of energy savings

Our high performance lighting controls deliver reductions of up to 70% in energy use. This means significant savings on energy bills at a time when energy costs are rising rapidly.



Making light work for comfort and productivity

The breadth of our portfolio and our know-how helps you achieve optimum energy saving in any space, whilst enhancing comfort and productivity for the building's users.



Making light work with ease

At Ex-Or we pride ourselves on being easy to do business with, from your initial contact with our sales and customer service teams to the installation, commissioning and use of our products. We aim to delight you with our solutions, service and support.



Making light work with quality

Ex-Or have been creating award winning lighting control systems since 1984.

Our unrivalled expertise has delivered some of the industry's most innovative solutions.

Ex-Or's excellence in design and manufacturing provides robust and reliable products which are backed by a five-year warranty.

MLS Connect Digital Intelligent LCMs



MLS Connect Digital Intelligent Lighting Control Modules (LCMs) are multi-purpose connection centres which enable luminaires, sensors and switches to be installed quickly and conveniently.

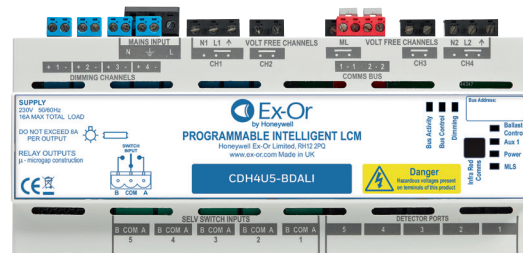
Available in hard wired and pluggable versions, they offer multiple, independently controllable channels for dimmable (DALI) or non-dimmable luminaires through pluggable SELV sensors.

Manual functions can be achieved through the use of the SELV switch inputs. Functions include on/off, dimming, scene control, partitioning, last-man-out, emergency test.

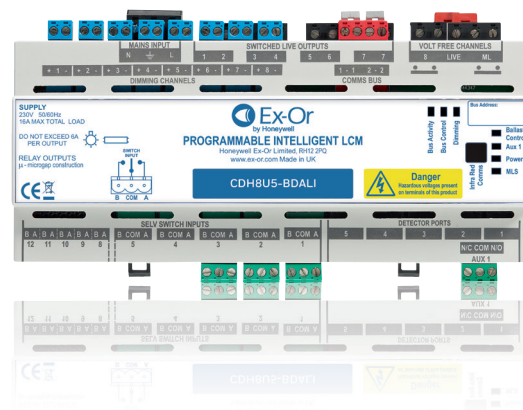
The LCMs are intelligent because they are programmable, offering a wide range of configurations and operational modes. They are commissioned via the QuickSet Pro hand-held infrared programmer.

MLS Connect Digital LCMs are networkable and can form part of a building-wide managed lighting system incorporating BACnet BEMS (Building Energy Management System) linking and automated testing of emergency lighting.

Hard Wired – 4 Channel (CDH4U5)



Hard Wired – 8 Channel (CDH8U5)



Pluggable – 6 Channel (CDW12U5)





MLS Connect Digital



Making light work of energy savings

Achieve optimal energy savings through occupancy detection and daylight detection.

- Provide the right amount of light at the right time through multiple independently controllable switching and dimming luminaire outputs.
- Control other energy consuming facilities in the room with a signal level volt-free output (8 channel variant).
- Reduce quiescent (standby) power consumption by controlling individual groups of luminaires.



Making light work for comfort and productivity

Improve lighting and safety with the new absence-by-day, presence-by-night feature which provides optimum energy saving during daylight hours, then switches to a safety-first presence mode at a user-defined lux level.

- Maximise control of the lighting through multiple SELV occupancy detector and volt-free switch inputs.
- Create sophisticated lighting control schemes with Advanced Occupancy Lifecycle which enables individually programmable modes including Occupied, Transition, Background and Unoccupied.
- Pre-programmed lighting scenes enable the delivery of the right lighting profile for the task in hand.
- As part of a building-wide MLS System the emergency test system constantly monitors status and executes pre-programmed scheduled tests, swiftly identifying potential system faults and providing a clear and concise log of events for audit purposes.

APPLY
 230V 50/60Hz
 A MAX TOTAL LOAD



PROGRAMMABLE INTELLIGENT LCM
 by Honeywell
EX-Or

Activity Control Dimming

Bus Address:



Making light work with ease

QuickSet Pro offers fast and simple programming of sophisticated lighting control schemes.

- Avoid mis-wiring with colour-coded, pluggable connections for quick, simple installation.
- Plug-and-play capability for connection of pre-wired luminaires.
- Easy set-up and recall of multiple lighting scenes via infrared remote control.
- Create flexibility in the system with partitioning mode, break the system out into zones and configure different lighting schemes for each.
- Simple and soft re-mapping enables luminaires, switches and sensors to be reconfigured and re-grouped easily.



Making light work with quality

Each unit is individually line tested at manufacture to ensure its quality.

- All products are supplied with a 5-year warranty.



Product component Overview



Intelligent Lighting Control Modules

LCMs offer the following variants:

Dimming

Digital Dimming DSI and DALI

MLS Bus Operation

With the addition of MLS bus communications, the LCMs can form part of a networked lighting management system.

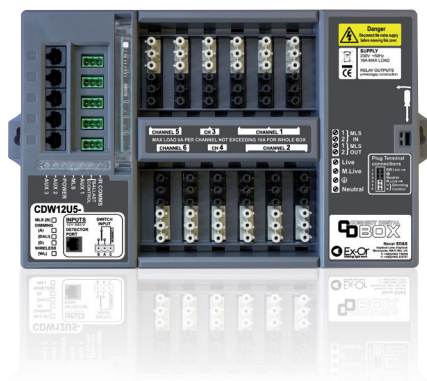
Integral MLS Bus Supply

(Hard Wired only)

Designed for creating small groups of Intelligent Lighting Control Modules working together. This provides the flexibility to group up to 20 units to work in harmony without requiring any additional Bus Power Supply units.

NEW Dual Supply managed lighting system

Designed to eliminate doubling up on equipment and time when the installation needs two independent supplies. The Dual Supply Intelligent LCM, provides connections for up to 40 DSI/DALI luminaires, up to 5 detectors and up to 5 switch inputs. Supplied by 2 different mains supplies, each of which can come from separate phases, the CDW12X5-BDALI is designed to meet the Department of Health requirements for lighting control.



Sensors

A dedicated range of passive infrared and microwave presence/absence detectors is available – all connect to the LCM via Ethernet-style RJ45 connector terminated patch leads. Sensors are SELV when correctly installed. (Max allowable distance between sensor and LCM is 100m.)

PIR Sensors – 360° ceiling mount

- Enhanced sensitivity and range: 7m Micro Detection, 10m Macro Detection
- Mid-Bay and Hi-Bay versions for greater mounting heights (up to 12m and 16m respectively)
- Variants with tilting lenses which enable the precise area of sensing to be adjusted as required
- Flush and surface mount versions



Integral PIR Sensor

- Comprises Control Module and separate Mini Detector Head with silver or white bezel
- Detector head can be mounted within the luminaire or remotely
- Mounting kit available to facilitate installation
- Option for suspended/plasterboard ceilings of up to 25mm thickness

Just the discreet detector head shows when installed





Microwave Sensors

Microwave sensors are more sensitive over larger areas making them ideal for use in classrooms, corridors, conference rooms and larger offices.

- 360° for open-plan areas or directional for corridors
- Wall-mount kit (WMK) available for directional version
- Flush (semi-flush for directional) and surface mount versions



Patch Leads

Sensors are linked to the LCM via Ethernet-style RJ45 connector terminated patch leads (available ready-made in various lengths).

Luminaire Plugs & Leads (CDW12U5 only)

- Available in 3 & 5m lengths for dimming, non-dimming and emergency luminaires.
- Terminated with GST18/6 plug with Ex-Or locking mechanism for added security.
- Its unique 'dual-latching' system prevents improper installation that could result in loose or overheated connections.

Output Plugs

The Hard Wired LCMs is supplied with the relevant plugs.

Input Plugs

Four input plugs are supplied with the CDH4U5, six with the CDH8U5 (plug type common with Aux output channel) and five with the CDW12U5.

A high-density switch (CDHHDIP) is available for the CDH8U5 to expand the number of available switches.

Programming Devices

Programming can be carried out via the QuickSet Pro hand-held infrared programming device.



Protective Enclosure for CDHs

Provides integral connection bars fitted with link and features a robust galvanized metal base, lid and door.



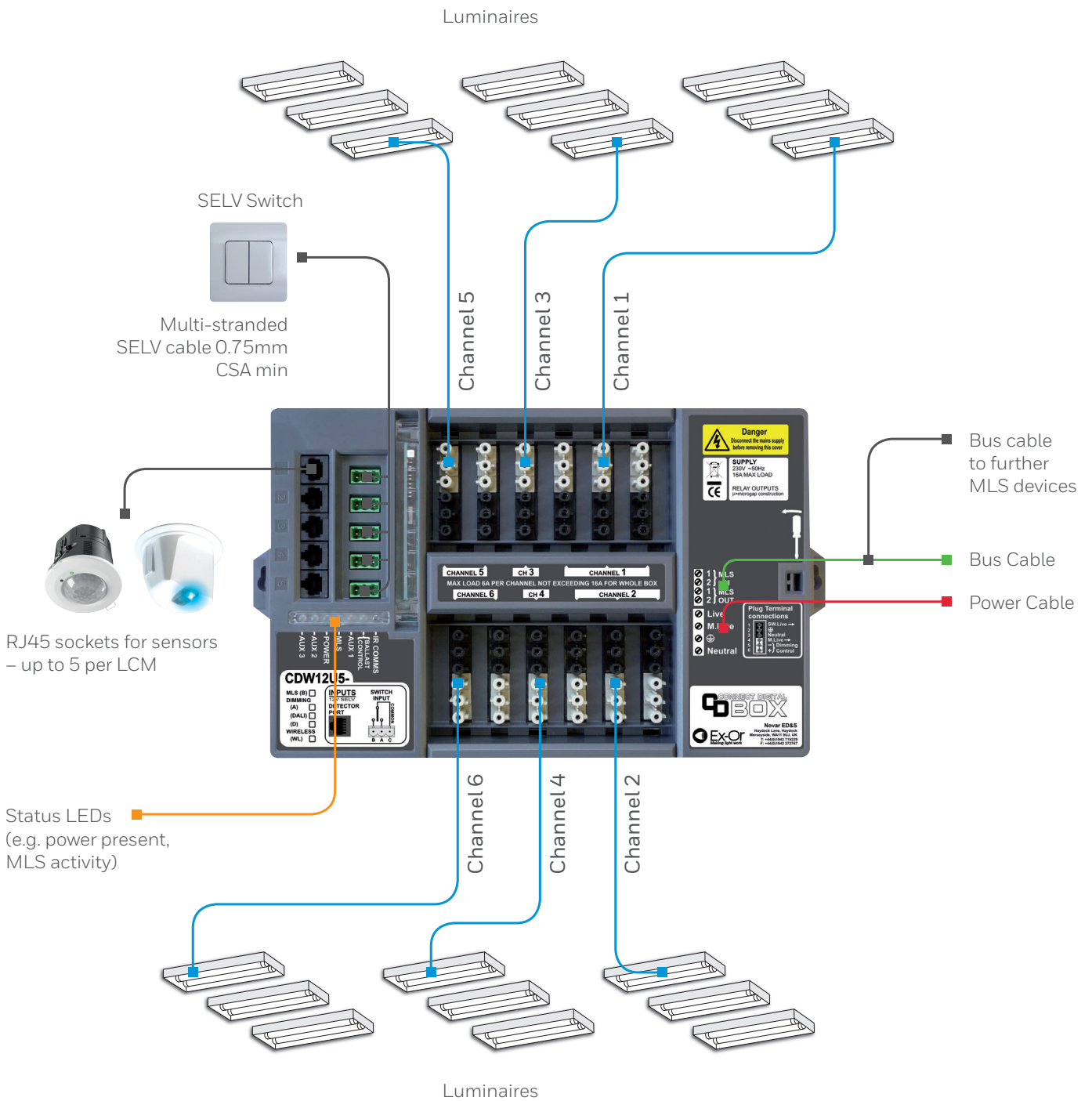
AV Interface

Interface to an MLS Connect Digital LCM from any AV system that uses Dynet or BACNet commands via RS232 or RS485. Allows AV system commands to initiate lighting scenes/ behaviours via the MLS system.



Pluggable LCM Overview

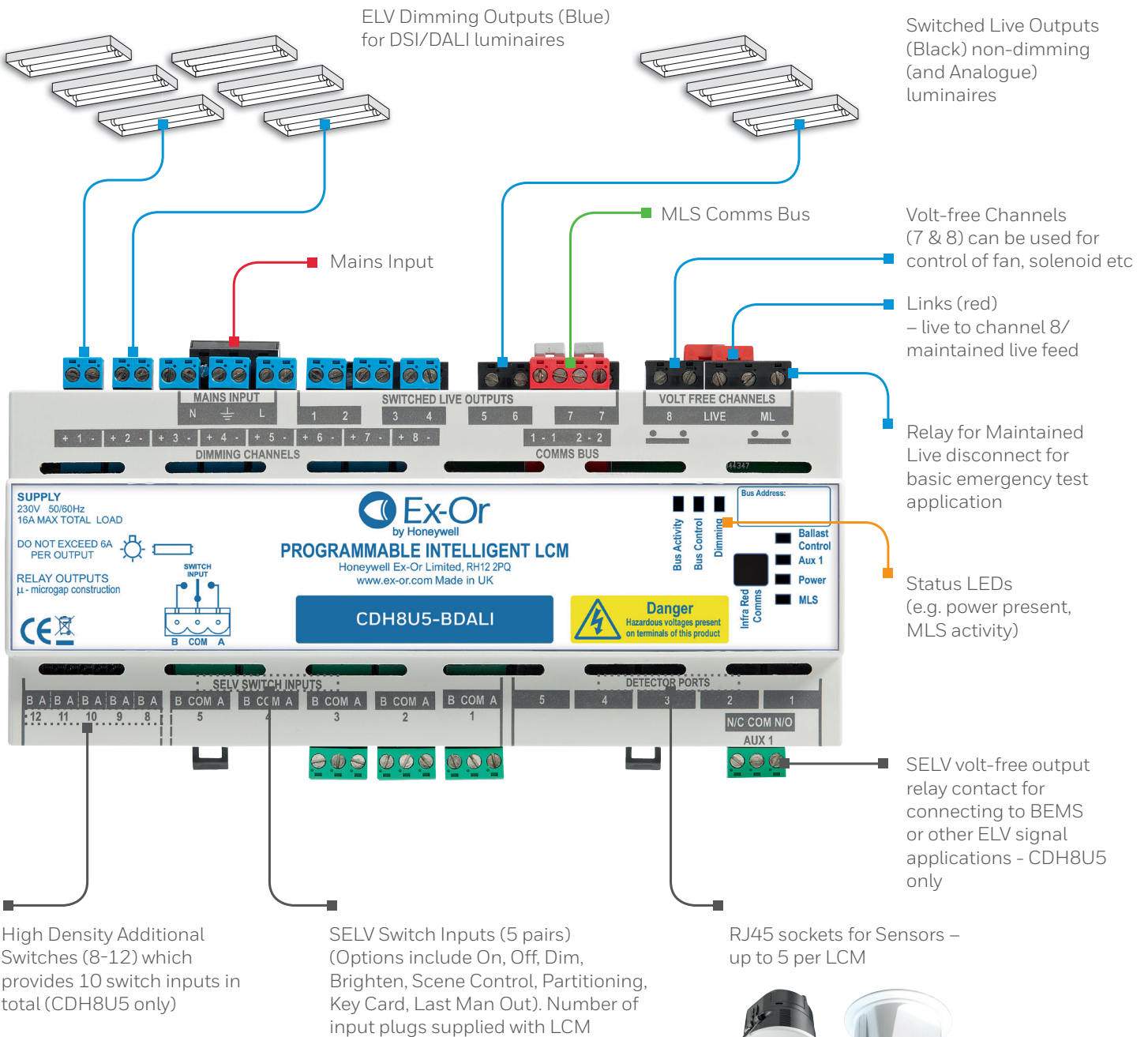
CDW12U5



Hard Wired LCM Overview

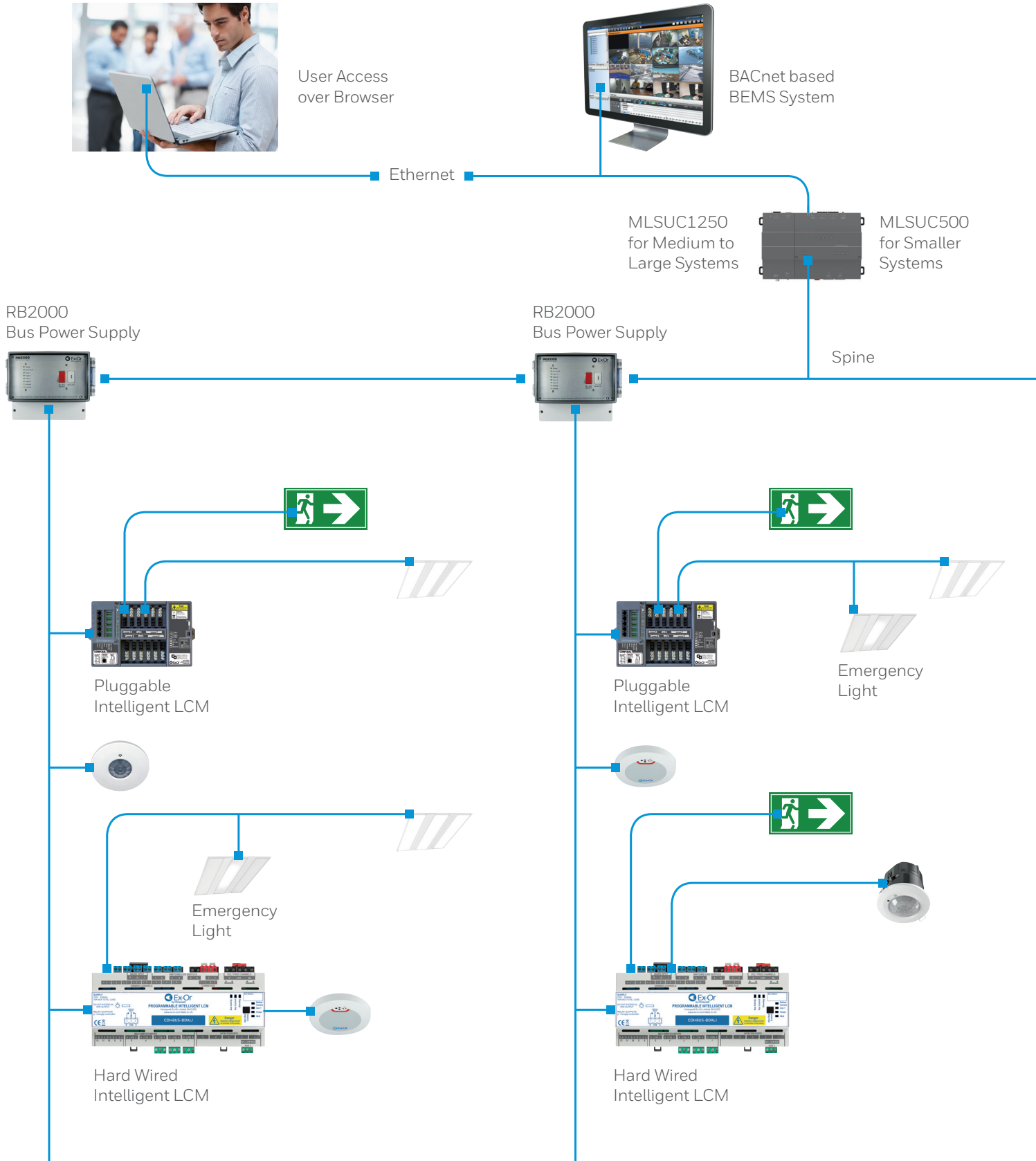
CDH4U5/CHD8U5

The CDH4U5/CDH8U5 support dual supplies which can be on differing phases (see Healthcare application). CDH8U5 - 8 channel output, 10 SELV switch inputs, 7 switched live outputs CDH4U5 - 4 channel output, 5 SELV switch inputs.



NOTE: Should be used in a suitable 12-module DIN rail enclosure (Ex-Or part number K5612SMET)

System Architecture





MLS Connect Digital LCMs can be used to facilitate the connection of luminaires, sensors and switches.

They can be bus-connected and scaled to form a flexible lighting system encompassing, if required, emergency lighting testing and BEMS interface.

MLS Digital Networked Managed Lighting System

- Up to 99 x RB2000 bus power supply
- Up to 200 MLS devices per RB2000 bus power supply (or up to 100 per RB2000LT bus power supply 'lite')
- An MLS Connect Digital LCM counts as one device on the MLS bus (irrespective of the number of luminaires or sensors it supports)
- Free bus topology for maximum flexibility
- The 2-wire communications bus that connects all the devices so that they can share occupancy information can be run alongside the mains wiring

DALI Emergency Lighting Testing/BEMS Interface

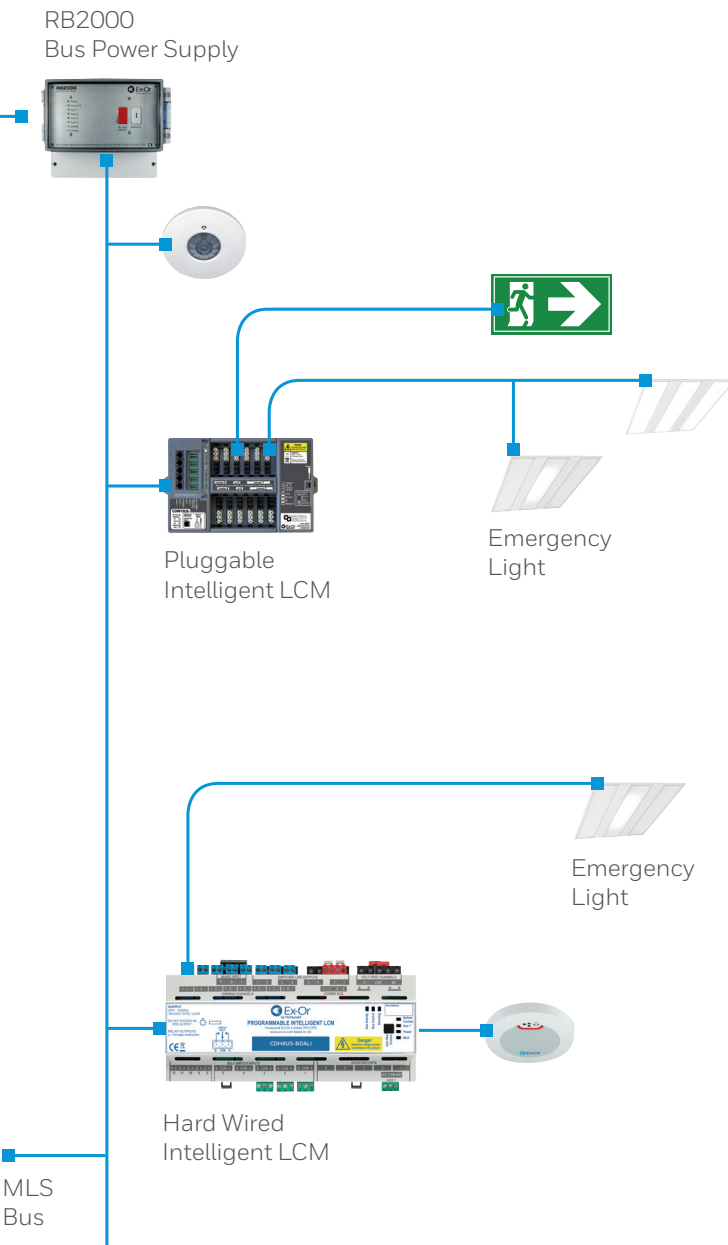
By adding an MLSUC500/MLSUC1250 System Controller/Interface, you can automate the testing of DALI emergency luminaires and/or interface to BEMS or HVAC via BACnet.

Smaller Systems MLSUC500

- Up to 6 x RB2000 bus power supply
- Up to 127 Intelligent LCMs per RB2000
- Up to 500 MLS Zones
- Up to 500 EM Test Channels (dependent on MLS Zones)
- Max 1 Emergency Device per LCM Channel

Medium to Large Systems MLSUC1250

- Up to 13 x RB2000 bus power supply
- Up to 127 Intelligent LCMs per RB2000
- Up to 1,250 MLS Zones
- Up to 1000 EM Test Channels (dependent on MLS Zones)
- Max 1 Emergency Device per LCM Channel

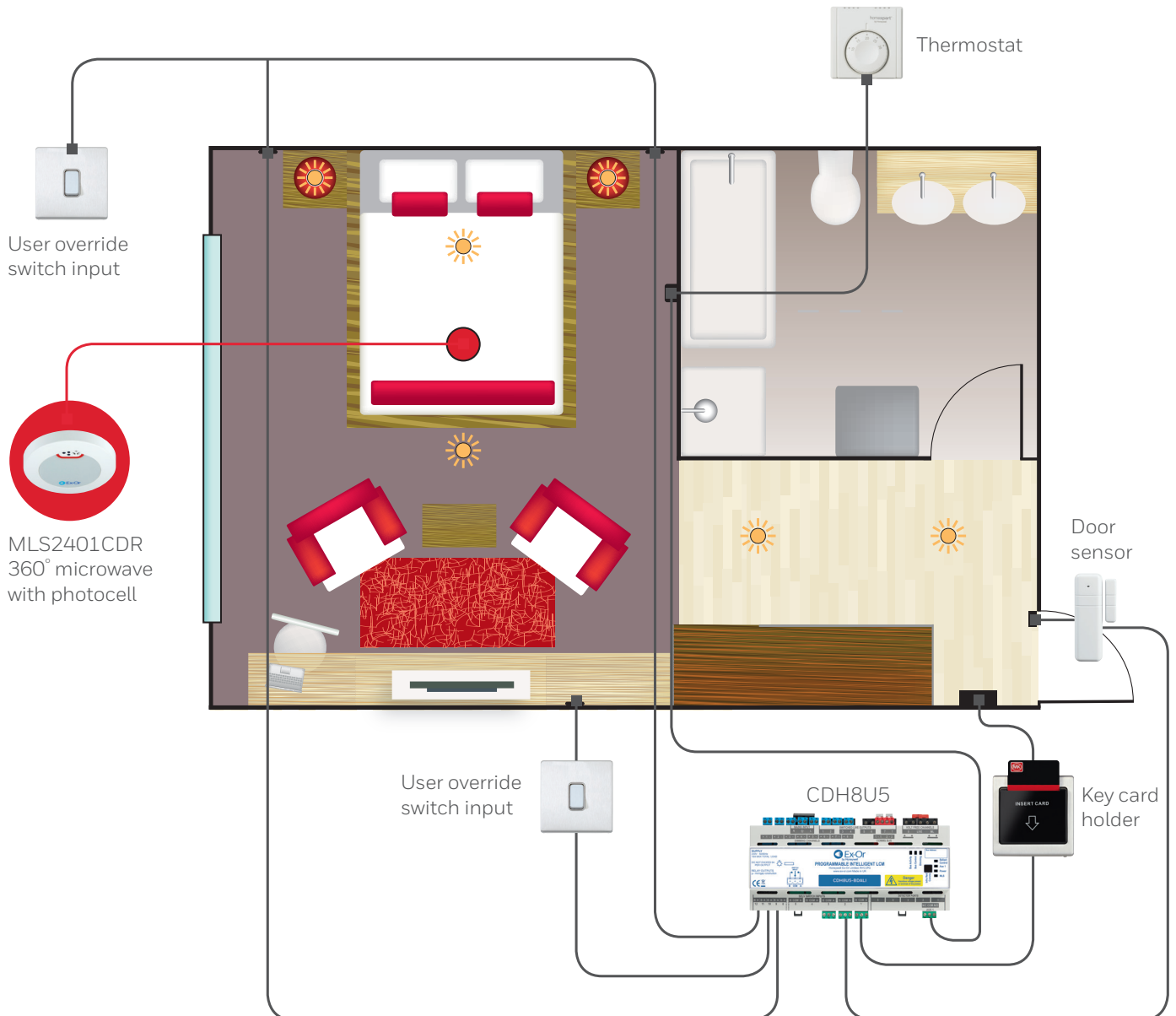


Applications

Hotel Room

The Hard Wired Intelligent LCM is ideal for Hotels. The 8-Channel version provides multiple channels, SELV inputs, plug-in sensors and an auxiliary interface for signalling a Building Energy Management System (BEMS).

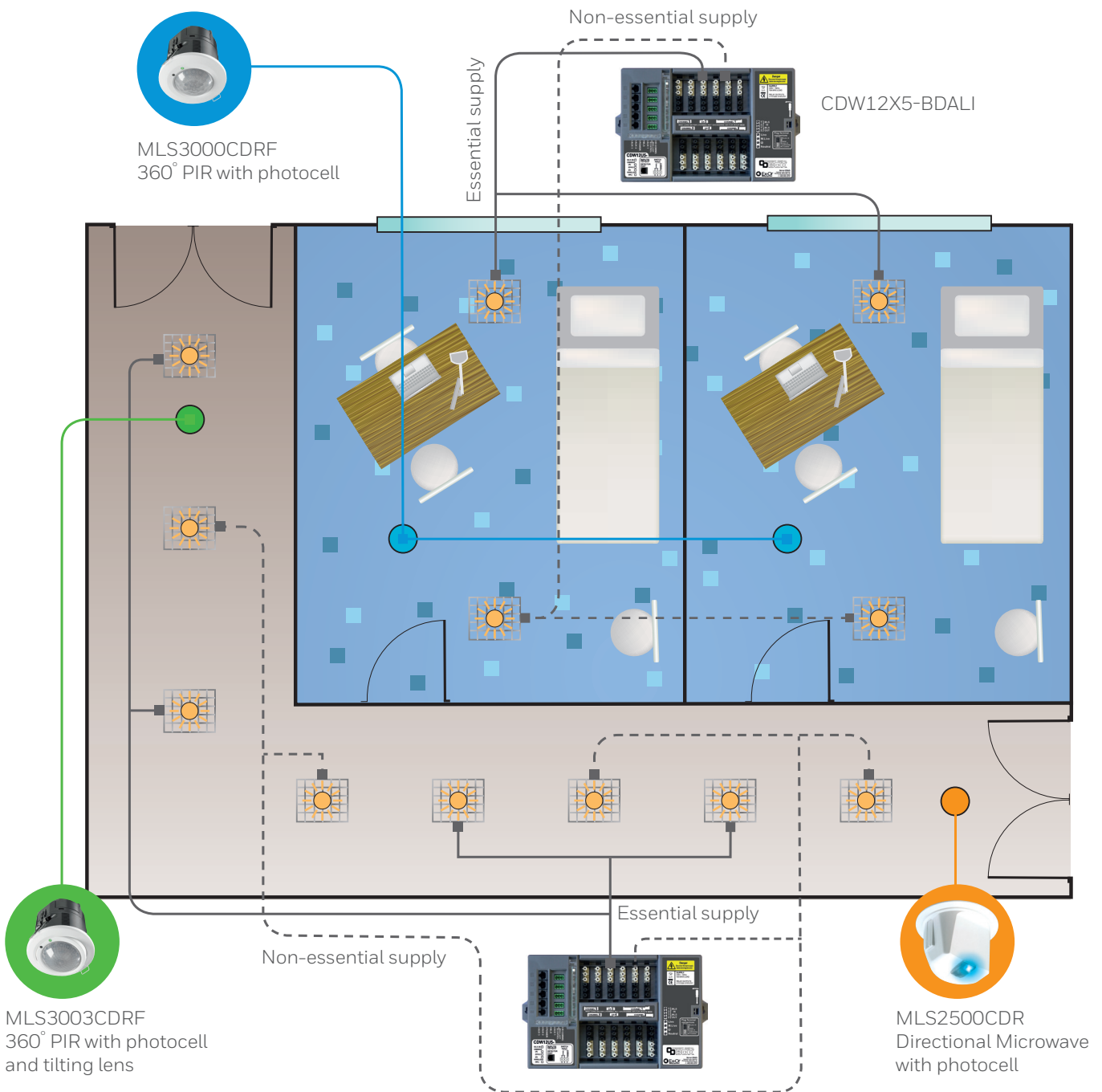
Vacant Room Detection (VRD) maximises energy savings by ensuring lights and air conditioning switch off when rooms are vacant – even if a keycard has inadvertently been left in position.



Applications

Healthcare – Consulting/Treatment Rooms

The pluggable dual supply Intelligent LCM allows control of lights from two separate power supplies – such as in a hospital where ‘essential’ and ‘non-essential’ supplies are provided.

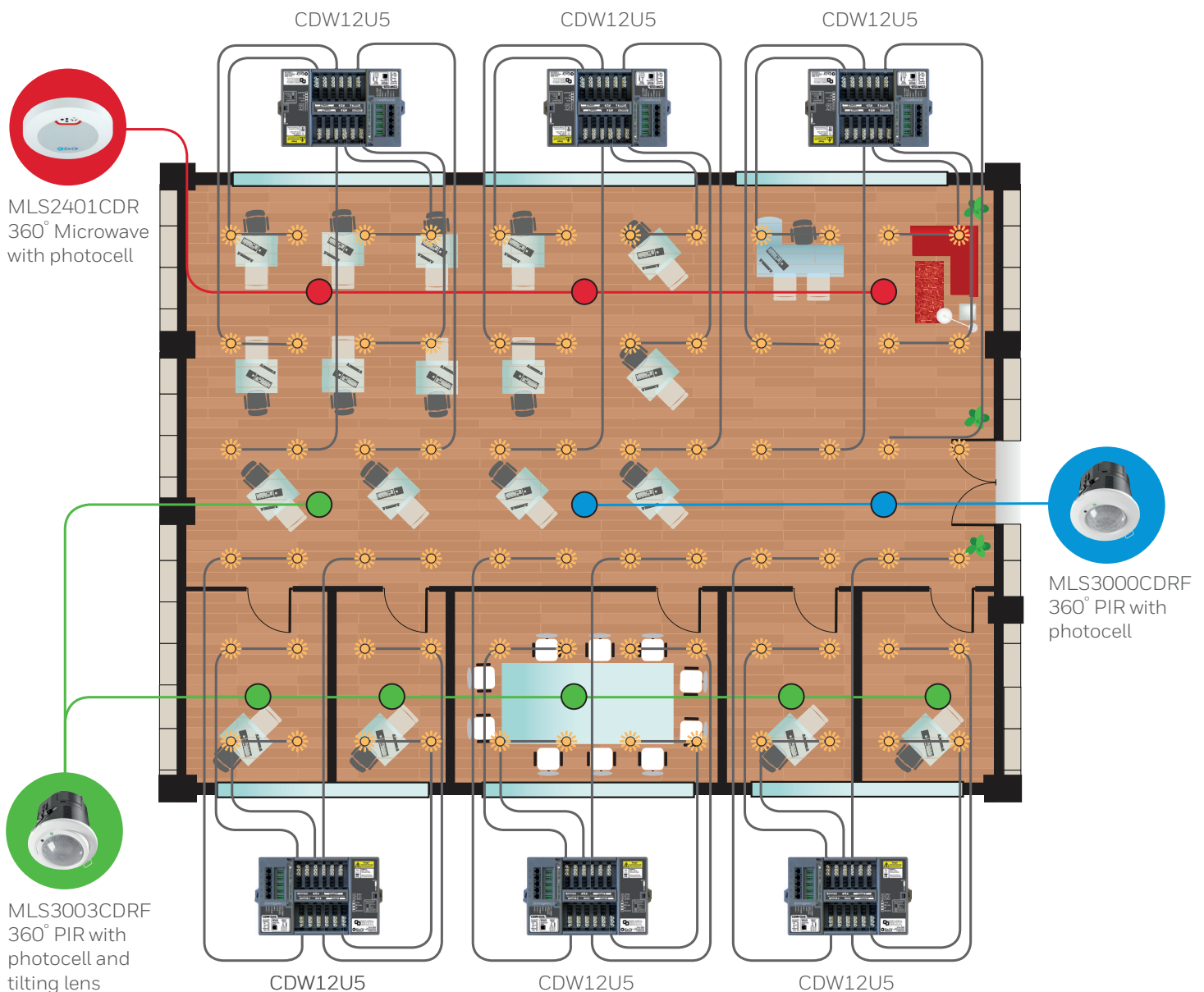


Applications

Commercial Office

The Pluggable LCM is ideal for areas with suspended ceilings. A mixture of open-plan and cellular offices is shown but if, at any point, any area requires re-configuring, it is a simple matter to re-patch and re-plug sensors and switches or to add more as required. Choosing a dimming-version LCM allows luminaires adjacent to windows to regulate according to natural light levels.

MLS-enabled versions of the LCM offer numerous operational enhancements. Flexible zoning of lights allows notional corridors, for example, to be created (see MLS Digital brochure for full details and further options).



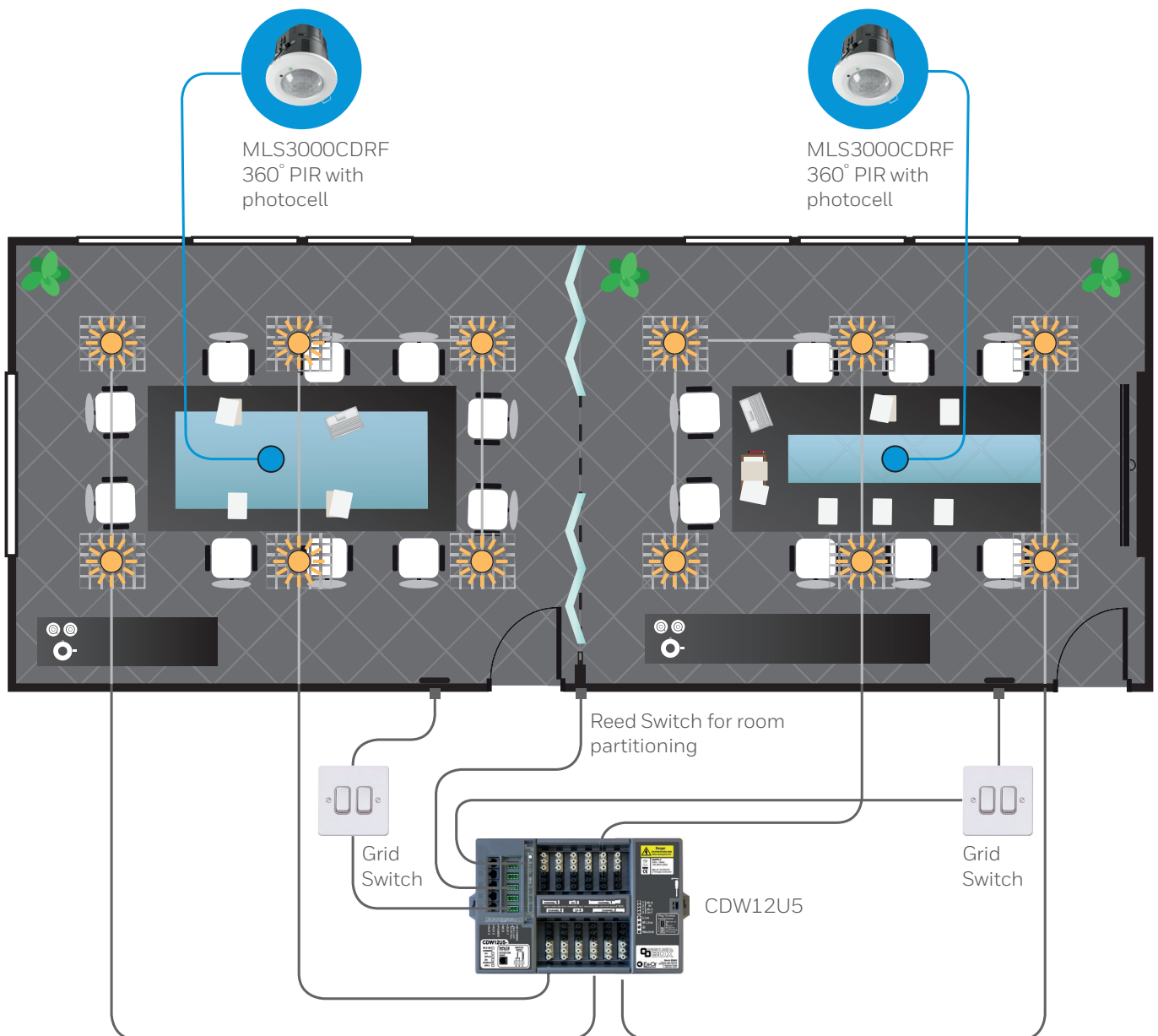
Applications

Meeting Room with Partitioning

This meeting room/boardroom can be separated into two areas by a partitioning door, allowing individual lighting control of each area.

The wall switches can be programmed as scene control or dim/on/off control of specific lighting circuits and will operate both rooms together or individually based on the position of the partition.

The presence detectors ensure the luminaires switch off when the room is vacant.



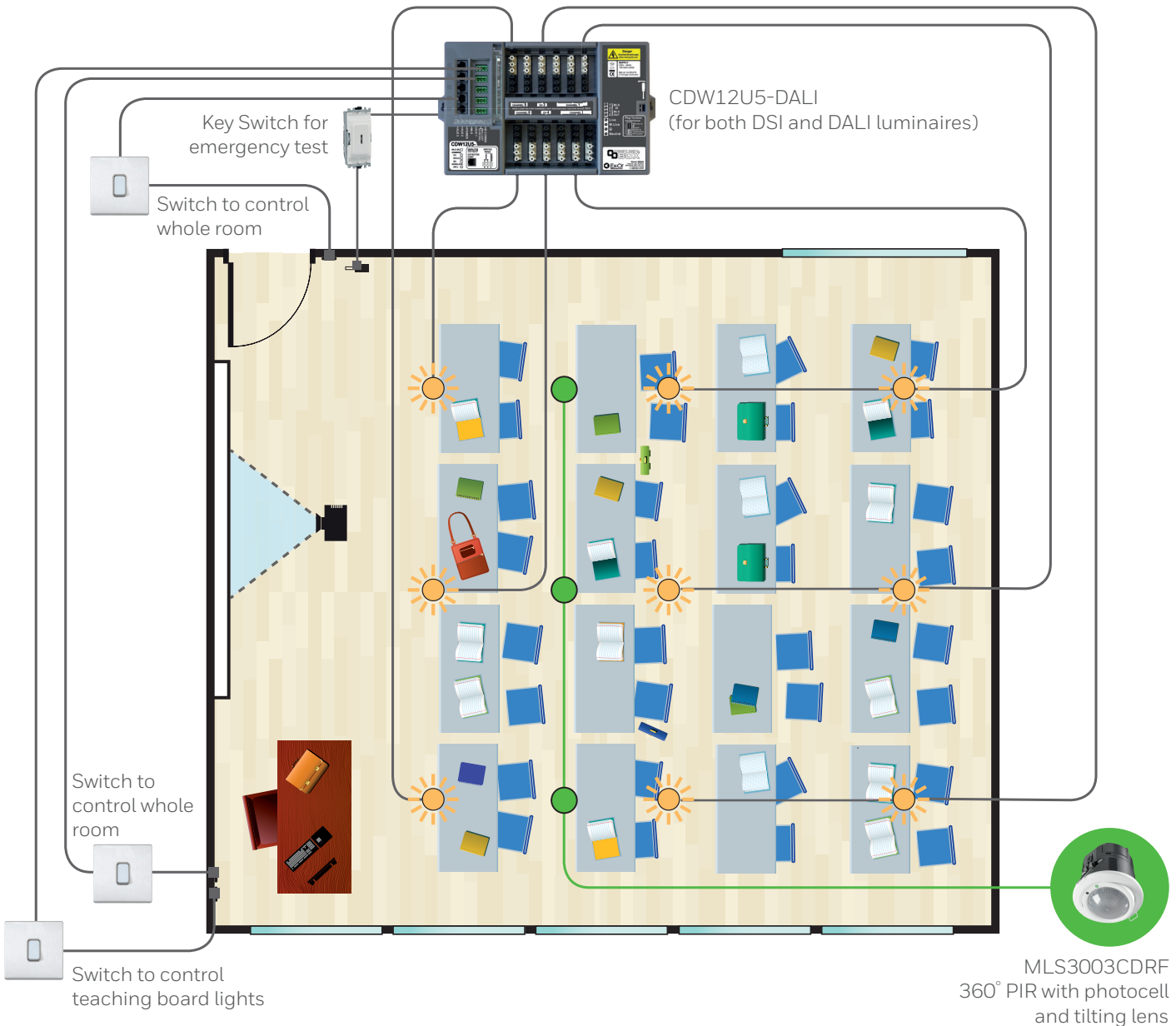
Applications

Classroom

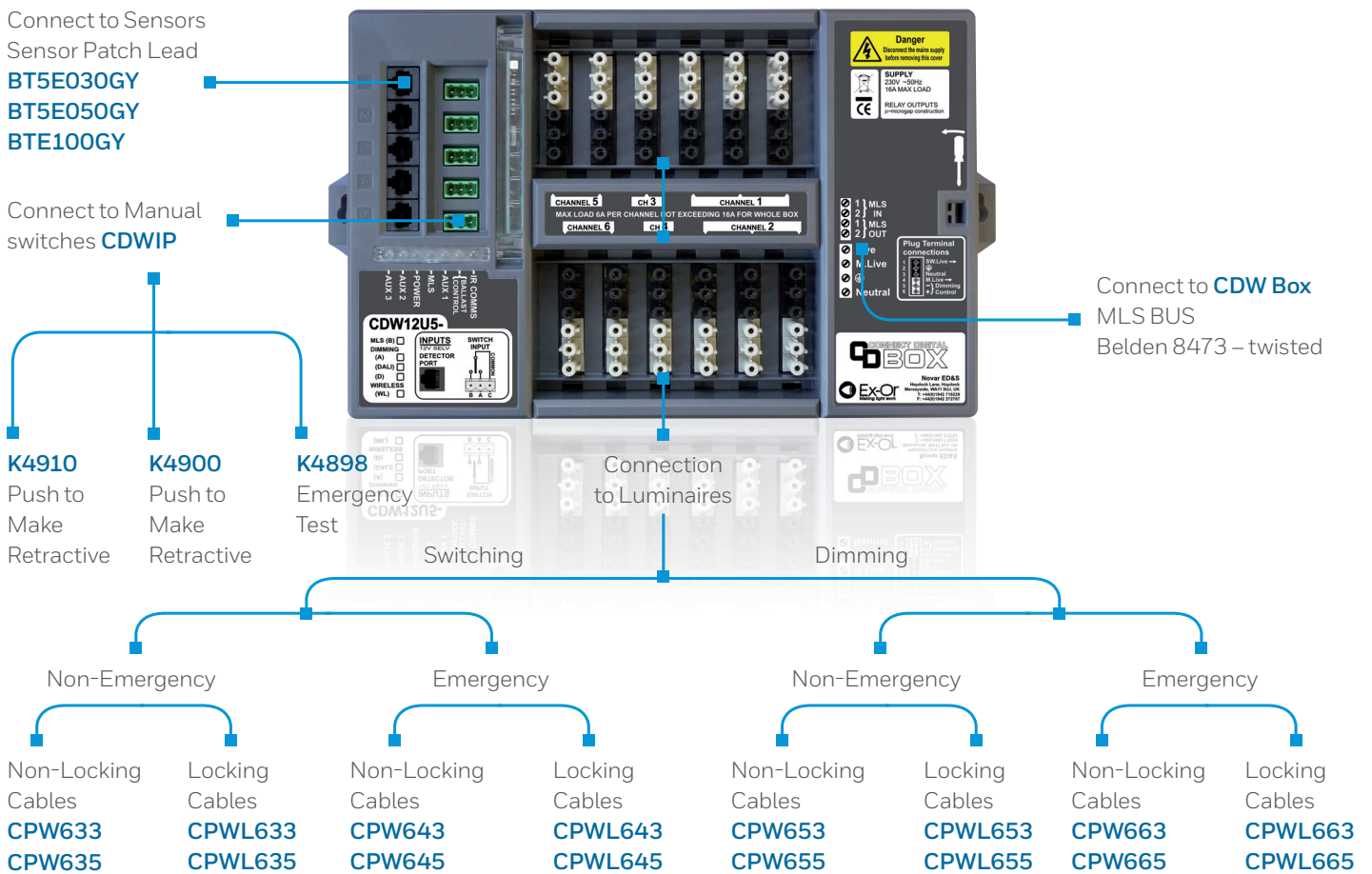
Absence detection, whereby lights are switched on manually but switch off automatically after a time delay, is usually preferred.

Using a dimming-version LCM allows the row of lights alongside the windows to regulate in response to natural light. The remaining rows might also regulate but at levels offset from that of the window row, i.e. the lights furthest from the windows will be brighter than those in the middle row.

Manual switches can be used to turn on or off their associated luminaires independently as a temporary override. Use of the 'Absence Recovery' feature ensures that a lone occupant, e.g. a teacher marking books, would not need to get up to sustain the lights.



Leads and Plugs



Technical Data/Specification

SPECIFICATIONS			
DESCRIPTION	CDH4U5 (4 CHANNEL)	CDH8U5 (8 CHANNEL)	CDW12U5 (6 CHANNEL)
Switch Inputs (SELV for override)	5	10	5
Volt Free Outputs (230V AC)	4	1	0
Switched Live Outputs	0	7	6
Auxiliary Outputs (ELV)	0	1	0
Operational Supply	230VAC ~50Hz/60Hz	230VAC ~50Hz/60Hz	230V ~50Hz
Power Consumption	18W maximum	18W maximum	18W maximum
Product Rating	16A	16A	16A
Recommended Circuit Protection	20A MCB	20A MCB	10A MCB
Maintained Live Output	6A	6A	2A total per LCM
Maximum Switched Live Load (per channel)	6A	6A	6A
Maximum Total Switched Live Load	16A	16A	16A
Digital Dimming Ballasts per Channel	10 maximum	10 maximum	10 maximum
Digital Dimming Ballasts per LCM	40 maximum	40 maximum	40 maximum
Case Material	Self-extinguishing blend PC/ABS	Self-extinguishing blend PC/ABS	Polycarbonate
Case Finish	Grey RAL7035	Grey RAL7035	Lightly textured charcoal grey RAL7016
DIMENSIONS	CDH4U5 (4 CHANNEL)	CDH8U5 (8 CHANNEL)	CDW12U5 (6 CHANNEL)
Width	213mm	213mm	315mm (361mm incl mounting feet)
Height	62mm	62mm	50mm (108mm incl plug & lead)
Depth	91mm	91mm	205mm

Part Numbers

PROGRAMMABLE INTELLIGENT LCM	
PRODUCT CODE	DESCRIPTION
6 CHANNEL	
CDW12U5	Connect Digital LCM with 12 luminaire output sockets, 5 sensor sockets and 5 override input sockets
CDW12U5-B	CDW12U5 with MLS Bus operation card
CDW12U5-DALI	CDW12U5 with Digital DALI Dimming
CDW12U5-BDALI	CDW12U5 with MLS Bus operation card with Digital DALI Dimming
CDW12X5-BDALI	Dual supply LCM with MLS Bus operation card with Digital DALI dimming

Note: Luminaire plugs are not included with CDW12U5 LCM

PLUGS	
CDWIP	Pack of 5 input plugs – replacements (5 supplied with every LCM)
CPWL6	GST 18/-6 plug with Ex-Or locking mechanism (complete)
CPWL6S	GST-6 Ex-Or plug-locking mechanism (shell only)
ANCILLARY ITEMS	
QUICKSET PRO	QuickSet Pro Digital 2-Way Programmer
TPC3006	6 Pole Tee module
BESA6PSR	6 Pole BESA mounting box
HC5A	Ten-button Universal Hand-held Controller with wall bracket
AVINTCDR	RS232 or RS485 Interface to AV equipment

LUMINAIRE LEADS	
PRODUCT CODE	DESCRIPTION
LUMINAIRE LEADS WITH PLUGS	
CPW633	3m Luminaire Lead – 6-pole, 3-core GST 18/6 plug
CPW635	5m Luminaire Lead – 6-pole, 3-core GST 18/6 plug
CPW653	3m Luminaire Lead – 6-pole, 5-core GST 18/6 plug
CPW655	5m Luminaire Lead – 6-pole, 5-core GST 18/6 plug
CPW663MF	3m Luminaire Extension Cable – 6-pole, 6-core male/female GST 18/6 plug
CPW665MF	5m Luminaire Extension Cable – 6-pole, 6-core male/female GST 18/6 plug

Luminaire Leads (With Plugs)

EMERGENCY LUMINAIRE LEADS WITH PLUGS	
CPW643	3m Emergency Luminaire Lead – 6-pole/4-core GST 18/6 plug
CPW645	5m Emergency Luminaire Lead – 6-pole/4-core GST 18/6 plug
CPW663	3m Emergency Luminaire Lead – 6-pole/6-core GST 18/6 plug
CPW665	5m Emergency Luminaire Lead – 6-pole/6-core GST 18/6 plug

Emergency Luminaire Leads (With Plugs)

LUMINAIRE LEADS WITH LOCKING PLUGS	
CPWL633	3m Luminaire Lead – 6-pole, 3-core GST 18/6 plug
CPWL635	5m Luminaire Lead – 6-pole, 3-core GST 18/6 plug
CPWL653	3m Luminaire Lead – 6-pole, 5-core GST 18/6 plug
CPWL655	5m Luminaire Lead – 6-pole, 5-core GST 18/6 plug

Luminaire Leads (With Plugs and Ex-Or Locking Mechanism)

EMERGENCY LUMINAIRE LEADS WITH LOCKING PLUGS	
CPWL643	3m Emergency Luminaire Lead – 6-pole/4-core GST 18/6 plug
CPWL645	5m Emergency Luminaire Lead – 6-pole/4-core GST 18/6 plug
CPWL663	3m Emergency Luminaire Lead – 6-pole/6-core GST 18/6 plug
CPWL665	5m Emergency Luminaire Lead – 6-pole/6-core GST 18/6 plug

Emergency Luminaire Leads (With Plugs and Ex-Or Locking Mechanism)

Making light work for you

Ready to learn more about making light work for your organisation?
With over 30 years' experience in lighting control, we can help you.

Our dedicated team on the road is ready to visit your premises, conduct a comprehensive energy audit, interpret your specification and create a full design scheme to be integrated with your building's electrical system.

We'll also support you through the installation and commissioning process.

Call us today on **+44 (0)1942 719229**
or visit our website for more information www.ex-or.com

HARD WIRED INTELLIGENT LCM	
PRODUCT CODE	DESCRIPTION
4 CHANNEL	
CDH4U5	Connect Hard Wired Lighting Connection Centre – 4 Channel
CDH4U5-B	CDH4U5 with MLS Bus Communication
CDH4U5-BDALI	CDH4U5 with MLS Bus Communication with Digital DALI Dimming
CDH4U5-DALI	CDH4U5 with Digital DALI Dimming
CDH4U5-RBDALI	CDH4U5 with MLS Bus Power Supply with Digital DALI Dimming
8 CHANNEL	
CDH8U5-DALI	Connect Hard Wired Lighting Connection Centre – 8 Channel with Digital DALI Dimming
CDH8U5-BDALI	CDH8U5 with MLS Bus Communication with Digital DALI Dimming
CDH8U5-RBDALI	CDH8U5 with MLS Bus Power Supply with Digital DALI Dimming
ANCILLARY ITEMS	
QUICKSET PRO	QuickSet Pro Digital 2-Way Programmer
HC5A	Ten-button Universal Hand-held Controller with wall bracket
K5612SMET	Metal DIN rail enclosure for CDH LCM only
AVINTCDR	RS232 or RS485 Interface to AV equipment
PLUGS	
CDHHDIP	10-way green plug for Extension SELV switch inputs on CDH8U5 LCM

CONNECT DIGITAL SENSORS (FOR ALL ABOVE LCMS)	
PRODUCT CODE	DESCRIPTION
MLS3000CDRF	Low Voltage PIR Sensor – flush mount
MLS3000CDRSM	Low Voltage PIR Sensor – surface mount
MLS3003CDRF	Low Voltage Tilting PIR Sensor – flush mount
MLS3003CDRSM	Low Voltage Tilting PIR Sensor – surface mount
MLS3003CDRHBF	Low Voltage Tilting Hi-Bay PIR Sensor – flush mount
MLS3003CDRHBSM	Low Voltage Tilting Hi-Bay PIR Sensor – surface mount
MLS3003CDRMBF	Low Voltage Tilting Mid-Bay PIR Sensor – flush mount
MLS3003CDRMBSM	Low Voltage Tilting Mid-Bay PIR Sensor – surface mount
MLS2401CDR	360° Microwave Sensor with photocell – flush mount
MLS2401CDRSM	360° Microwave Sensor with photocell - surface mount
MLS2500CDR	Directional Microwave Sensor with photocell – semi-flush mount
MLS2500CDRSM	Directional Microwave Sensor with photocell – surface mount
MLSM2002CDR	Integral Digital Control Module (requires DHS or DHW Mini Detector)
DHS	Mini Detector for use with MLSM2002CDR – silver bezel Flush mounting kit DHFK-S (silver) or DHFK-B (Black)
DHW	Mini Detector for use with MLSM2002CDR – white bezel Flush mounting kit DHFK-S (silver) or DHFK-W (White)
MLSM2002CDRDHPBW	Mini Detector with Control Module and Plasterboard Mounting Kit – white bezel

SENSOR PATCH LEADS	
BT5E030GY	3m Cat 5 sensor lead with RJ45 connector plugs
BT5E050GY	5m Cat 5 sensor lead with RJ45 connector plugs
BT5E100GY	10m Cat 5 sensor lead with RJ45 connector plugs

ACCESSORIES	
MLSLC4P	Local control plate Requires faceplate MSS182BSS (Brushed stainless steel) MSS182WHI (White) MSS182PBR (Polished brass) MSS182POC (Polished chrome)
MLS2000SSP	Scene switch panel Requires faceplate MSSPBSS (Brushed stainless steel) MSSPWHI (White) MSSPPBR (Polished brass) MSSPPOC (Polished chrome)



Ex-Or by Honeywell

www.ex-or.com

Customer Service

Tel +44 (0)1942 719229

Fax +44 (0)1942 508753

E-mail enquiries.ex-or@honeywell.com

Technical

Tel +44 (0)1942 719229

Fax +44 (0)1942 508753

E-mail technicalsales.ex-or@honeywell.com

Reference

UKEX-E519-EN

December 2018

© 2018 Honeywell International Inc.

