







# CP Electronics offer building-wide control.

Our wide range of presence detectors are designed to reduce the amount of time lighting or HVAC equipment is left on unnecessarily – for example if an area is unoccupied or if there is sufficient natural light.

Controlling lighting with a presence detector can save up to 60% of lighting energy usage dependent on occupancy behaviour and the amount of natural light available. Selected PIR and microwave presence detectors can also be used to control heating and ventilation.

In our range you are sure to find a presence detector that will suit any space.

# 5 YEAR WARRANTY





#### **Infrared Handsets**



#### **UNLCDHS**

Professional programming/ commissioning LCD handset

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#### UHS5

Compact programming/commissioning handset

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#### UHS7

Compact user handset

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#### **PIR Presence Detectors**



#### **EBDSPIR**

Compact, flush mounted detectors

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#### **EBDSM**

Compact, surface mounted detectors

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#### **EBDMR**

Mid range, flush mounted detectors

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### ЕВМНЅ

Miniature, flush/surface mounted detectors

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Miniature, retrofit, luminaire mounted detectors

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#### EBDRC

Long range, adjustable head, flush mounted detectors

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#### **PIR Presence Detectors**



#### **EBDHS**

High bay/high level, flush mounted detectors



#### EBDHS-MB

High bay/high level, luminaire mounted detectors

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#### **Order Codes**

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### **Infrared Handsets**

Our range of infrared (IR) handsets have been designed to allow simple configuration, programming and maximum user convenience.

There's a handset to suit every user, whether it's the commissioning engineer configuring hundreds of detectors, a contractor setting up two or three, or a user who simply wishes to override a setting or switch between pre-programmed scenes.







# UNLCDHS – Professional commissioning LCD programming handset

- The UNLCDHS is used for the operation, configuration and programming of CP products that have the ability to be programmed via IR. These include the PRM, DD, AD, Vitesse Plus, RAPID, D-Mate and An-10 ranges.
- Infrared range up to 20m.

#### UHS5 – Commissioning handset

- The UHS5 is a compact infrared handset used for the basic programming of IR enabled CP products
- Infrared range up to 7m.

#### UHS7 - User handset

- User handset for simple scene setting, on & off, raise & lower
- Infrared range up to 7m.

### **EBDSPIR** | Compact, flush mounted detectors







This compact ceiling mounted PIR presence detector provides automatic control of lighting, heating and ventilation loads.

- Low profile design
- Self contained unit
- Pluggable
- Programme time delay and lux settings via infrared handset (excluding Basic variant).
- Available in a wide range of RAL colours
- 5 year warranty.

#### Available control methods

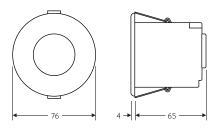
- B Basic switching
- PRM Switching
- DD DALI/DSI dimming
- ◆ AD Analogue dimming
- ✓ KNX See page 22

**Detection pattern** 



high (sensitivity) low

#### Dimensions (mm)



#### Special order variants

- ◆ LT30 Low temperature
- ▶ LV Low voltage
- VFC Voltage free contact
- ◆ 2CH 2 channel

Additional variants available – please see our website.

### **EBDSM** | Compact, surface mounted detectors







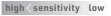
- Self contained unit
- Easy to install via back plate

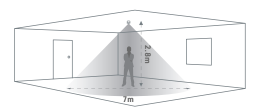
mounting is not possible.

- Programme time delay and lux settings via infrared handset
- IP40 (no gasket); IP54 when fitted with gasket
- 5 year warranty.



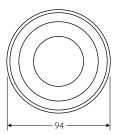
#### **Detection pattern**

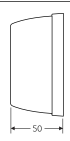




#### Available control methods

- PRM Switching
- DD DALI/DSI dimming
- AD Analogue dimming





### **EBDMR** | Mid range, flush mounted detectors





Our series of compact flush mounted PIR presence/ absence detectors with high performance faceted lens is suitable for use in open spaces or where a larger detection range is required.

- Mid range lens with concentric lens facets for improved detection
- Ideal for open spaces
- Programme time delay and lux settings via infrared handset
- IP40 rated
- Available in a wide range of RAL colours
- 5 year warranty.

#### Available control methods

- PRM Switching
- DD DALI/DSI dimming
- AD Analogue dimming

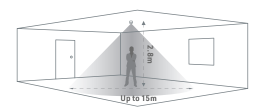
#### Special order variants

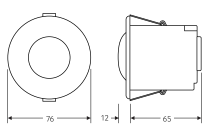
• LV – Low voltage

Additional variants available to special order – please see our website.

#### **Detection pattern**







### **EBMHS** | Miniature, flush/surface mounted detectors









This small, unobtrusive, but highly capable PIR presence/absence detector is supplied pre-wired and with a connector that snap-fits into the power supply unit (PSU) for ease of installation.

- Small and unobtrusive design
- High sensitivity head for increased detection range
- Programme time delay and lux settings via infrared handset
- Supplied pre-wired with an RJ11 plug for connection into the power supply
- Supplied with a flush mounting ring for easy fitting into the ceiling.

Special order variants

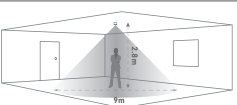
► LV – Low voltage

- Available with standard or slim line PSU
- 5 year warranty.

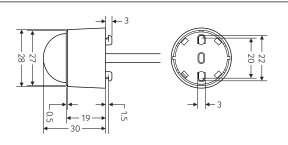
#### Available control methods

- PRM Switching
- DD DALI/DSI dimming
- AD Analogue dimming

### Detection pattern



high (sensitivity) low



### **EBMPIR-MB** | Miniature, retrofit, luminaire mounted detectors







The EBMPIR-MB series of batten mount PIR presence detectors have been designed specifically for mounting on to a batten style luminaire.

- Batten mount retrofit solution
- Integrated power supply
- Suitable for a wide range of luminaires
- Pre wired with 1m cable
- Programme time delay and lux settings via infrared handset
- IP65 rated for wet and damp environments
- For mounting at heights up to 7m
- 5 year warranty.

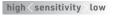
#### Available control methods

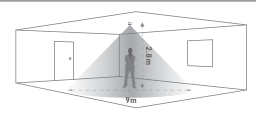
- PRM Switching
- ▶ DD DALI/DSI dimming
- AD Analogue dimming

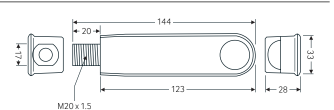
### Special order variants

- ◆ LT30 Low temperature
- LV Low voltage (110V)

#### **Detection pattern**







### EBDRC | Long range, adjustable head, flush mounted detectors



# Head can be adjusted to suit the detection pattern required





The EBDRC series of PIR presence/absence detectors contains an adjustable head, and is fitted with a curtain lens for long range detection.

Our directional PIR is suitable for mounting in aisleway and corridor applications where a long narrow detection pattern is required.

- Adjustable head
- Curtain lens for longer detection range
- Programme time delay and lux settings via infrared handset
- IP40 rated
- Ideal for corridor applications
- 5 year warranty.

#### Available control methods

- PRM Switching
- DD DALI/DSI dimming
- ◆ AD Analogue dimming

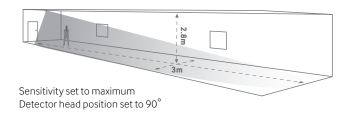
#### Special order variants

Additional variants available to special order – please see our website.



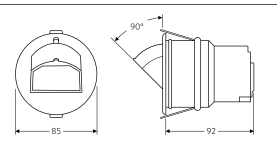
#### **Detection pattern**





Range	
Walk towards	10m
Walk across	24m

See page 23 for Walk towards and Walk across explained.



### **EBDHS** | High bay/high level, flush mounted detectors







The EBDHS PIR presence/absence detector is developed for lighting control in areas with demanding spaces and increased mounting heights.

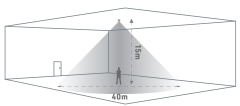
- Ground breaking detection range
- For mounting at heights up to 20m depending on operating parameters
- Unique lens technology high sensitivity
- Ideal for high level/high bay applications
- Programme time delay and lux settings via infrared handset
- Supplied with adjustable masking shields to tailor detection zones
- 5 year warranty.

#### Available control methods

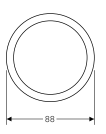
- PRM Switching
- DD DALI/DSI dimming
- ◆ AD Analogue dimming
- ✓ KNX See page 22

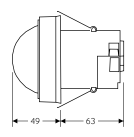
### **Detection pattern**





#### Dimensions (mm)





#### Special order variants

- LT30 Low temperature
- ► LV Low voltage

### EBDHS-MB | High bay/high level, luminaire mounted detectors







- Ground breaking detection range
- For mounting at heights up to 20m depending on operating parameters
- Unique lens technology high sensitivity
- Ideal for high level/high bay applications
- Programme time delay and lux settings via infrared handset
- Easy to retrofit to commercial luminaires and basic battens
- 5 year warranty.

#### Available control methods

#### PRM – Switching

- DD DALI/DSI dimming
- ◆ AD Analogue dimming

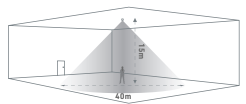
### Special order variants

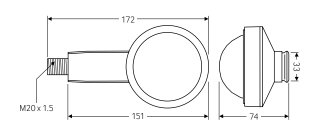
◆ LT30 – Low temperature



#### **Detection pattern**

high < sensitivity \ low





# **GESM-AC** | Surface mounted controller for air conditioning



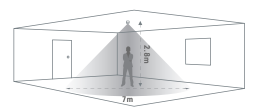


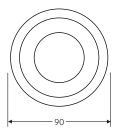
This AC unit simply 'learns' an AC unit's infrared code, then controls its operation, based on occupancy. As it is surface mounted and battery powered, installation is simplified and disruption is reduced.

- Compatible with most infrared controlled AC units
- Battery operated
- Presence detection auto on, auto off
- Adjust time delay settings via push buttons
- Lockable settings
- Sleep mode extends battery life
- 5 year warranty.

#### **Detection pattern**









### MWS3A | Adjustable head, long range, flush mounted detectors



Unlike fixed head microwave detectors, the MWS3A series of presence/absence detectors offers a unique adjustable head to suit the required detection pattern.

- Unique adjustable head design to achieve the required detection pattern
- Locking mechanism to prevent tampering
- Can be flush or surface mounted
- Programme time delay and lux settings via infrared handset
- IP40 rated
- 5 year warranty.

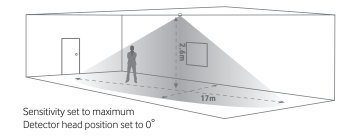
#### Available control methods Special order variants

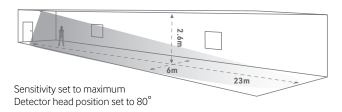
- PRM Switching
- DD DALI/DSI dimming
- AD Analogue dimming
- ✓ KNX See page 22
- LV Low voltage
- VFC Voltage free contact
- ✓ VFC NC Voltage free contact normally closed
- ◆ 2CH 2 channel
- 2CH-NC 2 channel normally closed

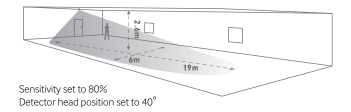
# Head can be adjusted to suit the detection pattern required Detection head position set to 40° Detection head position set to 80°

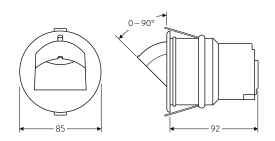
#### **Detection pattern**

high (sensitivity) low









### MWS5 | Compact, flush/surface mounted detectors









The MWS5 series of compact microwave presence/absence detectors has been specifically designed to be mounted within a luminaire. They are sensitive to movement and are ideal for large spaces that have an awkward shape.

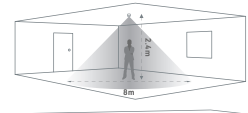
- Can be flush or surface mounted
- Remote power supply allows head to be fitted in confined spaces
- Suitable for wall or ceiling mounted luminaires
- A selection of fixing clips to allow the unit to be mounted in or to the side of a luminaire is available
- Programme time delay and lux settings via infrared handset
- Standard and slimline power supply units also available
- 5 year warranty.

#### Available control methods

- PRM Switching
- DD DALI/DSI dimming
- AD Analogue dimming

#### **Detection pattern**







#### Dimensions (mm)





For power supply unit dimensions, please refer to the product installation guide on our website.

### MWS6 | Compact, flush mounted detectors







The MWS6 is a low profile microwave presence/ absence detector for the automatic control of lighting, heating and ventilation.

- Low profile design
- Self contained unit
- Pluggable
- IP40 rated
- Programme time delay and lux settings via infrared handset
- Available in a wide range of RAL colours
- 5 year warranty.

### Available control methods

- PRM Switching
- DD DALI/DSI dimming
- ◆ AD Analogue dimming
- ✓ KNX See page 22

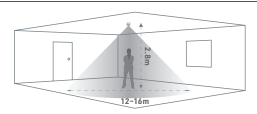
#### Special order variants

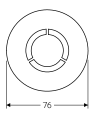
- ▶ LV Low voltage
- VFC Voltage free contact
- ◆ 2CH 2 channel

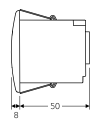
Additional variants available to special order – please see our website.

#### **Detection pattern**









## **MWS6SM** | Compact, surface mounted detectors



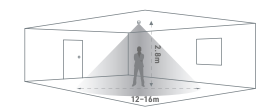


The MWS6SM is a surface mounted mid-range microwave presence/absence detector for the automatic control of lighting, heating and ventilation.

- Surface mounted
- IP40 rated
- Programme time delay and lux settings via infrared handset
- Self contained unit
- Easy to install via a back plate
- 5 year warranty.

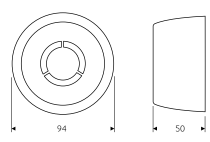
#### **Detection pattern**





#### Available control methods

- PRM Switching
- DD DALI/DSI dimming
- AD Analogue dimming



### MWS1A | Low profile, back box mounted detectors





This discrete range of wall or ceiling mounted microwave presence detectors is designed to fit any single gang switch box.

- Presence detection
- Programme time delay and lux settings via infrared handset
- Suitable for heating and ventilation applications
- Compatible with European back boxes
- Fixing screw cap covers smooth plate finish
- 5 year warranty.

#### Available control methods

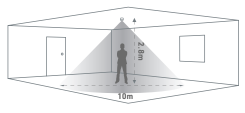
▶ PRM – Switching

#### **Special order variants**

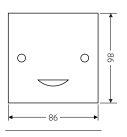
- ▶ LV Low voltage
- VFC Voltage free contact

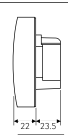
#### **Detection pattern**

high (sensitivity) low









## **MWS1A-IP** | Rugged, surface mounted detectors





This rugged range of wall or ceiling mounted presence microwave detectors are rated IP66 – suitable for use in damp environments.

- Unobtrusive design vandal resistant
- Programme time delay and lux settings via infrared handset
- Built in lux level sensing enhanced energy saving
- Low voltage and volt free options suitable for BMS and other control applications
- 5 year warranty.

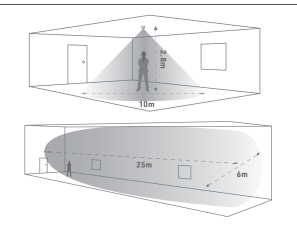
#### Available control methods

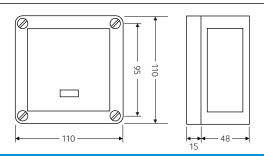
PRM – Switching

#### **Special order variants**

- ► LV Low voltage
- VFC Volt free contact

#### **Detection pattern**





# **ALC** | Compact, flush mounted switching and dimming photocells



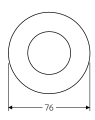


The ALC dimming photocell automatically adjusts the light output of luminaires depending on the amount of natural light available, to a maintained illuminance level.

- Flush or surface mounted
- Adjustable preset levels for more control
- Programme time delay and lux settings via infrared handset
- Dimming version available to provide a maintained level of illuminance
- 5 year warranty.

#### Available control methods

- DD DALI/DSI dimming
- AD Analogue dimming





### **Low Temperature Detectors**

Following rigorous testing in climatic chambers and on-site, our Minus 30 range of lighting controls is specifically designed for the cold storage and refrigeration sector, performing down to aggressive -30° temperatures.









### **KNX Presence Detectors**

CP Electronics brings its extensive functionality to KNX, the worldwide standard for unifying all communication between intelligent devices that light, heat and ventilate homes and buildings.

#### **Key features:**

- Presence detector, either PIR or microwave
- Absence detection
- Walk test LED
- Light level sensor
- Two ELV switch inputs
- User-configurable logic functions and timers.

Configuration of devices on the KNX bus takes place via the standard ETS software application, allowing all aspects of the presence detector's behavior to be configured and controlled.











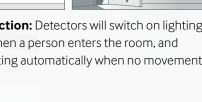
### Presence and absence detection explained

The choice between presence and absence detection for different spaces can make a big difference in user-friendliness and the amount of energy saved.





Presence Detection: Detectors will switch on lighting automatically when a person enters the room, and switches off lighting automatically when no movement is detected.







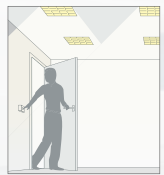


Absence Recovery: After an occupancy time out period has elapsed in absence mode, the unit temporarily enters a presence mode for 10 seconds allowing the occupants movement to bring the lights back on.





**Absence Detection:** Upon entering the room the person switches on the light as normal, but on leaving the detector switches off the lighting automatically. Lights can also be switched off manually.



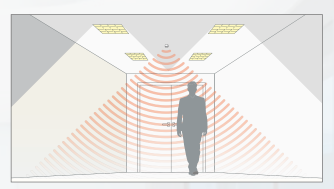


**Switch Detection Time:** This ensures that if a switch is activated and no movement is detected the lights will switch off after 10 seconds, minimising unnecessary lit space.

### PIRs and microwave detectors compared

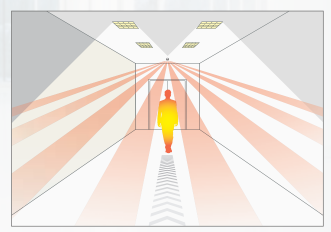


**PIR (Passive Infrared) Detection:** PIR detectors work on detecting the movement of body heat. They are better suited to smaller spaces or where a defined detection pattern is required.



**Microwave Detection:** Microwave Detectors are sensitive to objects that move, with much greater coverage and sensitivity. They can detect through glass, therefore careful consideration on location is needed in certain applications.

## Walk towards & walk across explained (PIR Detectors)

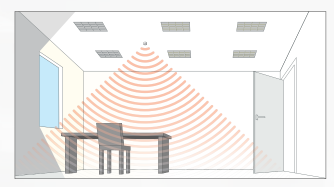


**Walking towards** the sensing area of a PIR detector may result in later detection as it is possible to walk towards the PIR sectors without crossing them (which is required for detection).

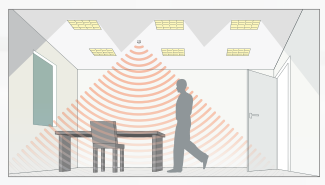


**Walking across** the detection area of a PIR detector results in a rapid detection because multiple sectors are crossed quickly triggering the detector.

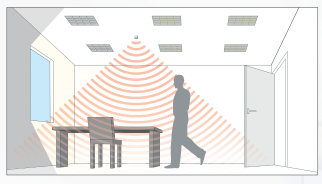
## PRM Detectors | Switching with lux level sensing



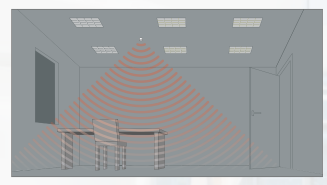
No presence detected, daylight, lights off.



Presence detected, insufficient daylight, all lights on.



Presence detected, sufficient daylight, lights off.



No presence detected, lights off.

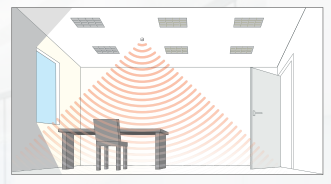
These presence detectors have built-in adjustable lux sensors which will keep the lighting switched off if there is sufficient natural light.

#### **Key features**

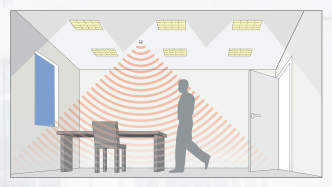
- Switching with lux level sensing (infrared handset adjustment)
- Active photocell
- Time delay function
- Presence detection switching.

- Absence detection switching
- Programmable via Infrared handset
- Adjustable detection sensitivity
- On/off override via optional Infrared handset
- Manual on/off override via switch input.

# DD & AD Detectors | Dimming with lux level sensing



No presence detected, daylight, lights off.

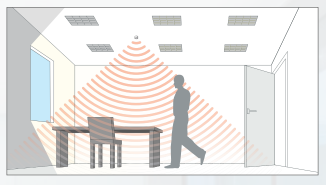


Presence detected, some daylight. Lights on and dimmed to maintain lux level.

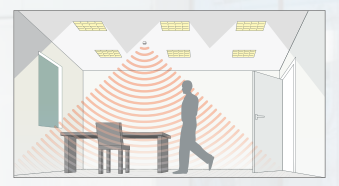
These presence detectors have built-in adjustable lux sensors which will keep the lighting switched off if there is sufficient natural light.

#### Key features (in addition to PRM detectors)

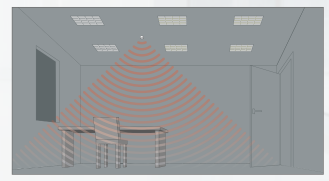
- Dimming functionality
- Two channel flexibility
- Step-down illuminance
- Maintained illuminance (daylight harvesting)
- Scene setting and recall
- Burn in feature for fluorescent tubes
- Control of DALI, DSI or 1–10V loads depending on product
- Integral relay to reduce parasitic power
- Suitable for all lighting types
- Manual dimming with infrared
- Manual dimming with switch inputs.



Presence detected, sufficient daylight, lights off.



Presence detected, insufficient daylight. Detector measures and implements maintained illuminance.



No presence detected, lights off.

### **Ceiling Mounted PIR Presence Detectors**

	Order Code	Description	PG
-	EBDSPIR	Basic switching, compact, IP40, flush mounted, PIR, presence detector	
	EBDSPIR-VFC	Basic switching, compact, IP40, flush mounted, PIR, presence detector, volt free contact	
	EBDSPIR-L3	Basic switching, compact, IP40, flush mounted, PIR, presence detector, c/w 3m lead	
	EBDSPIR-IP	Basic switching, compact, IP55, flush mounted, PIR, presence detector	
	EBDSPIR-AD	1–10V analogue dimming, compact, IP40, flush mounted, PIR, presence/absence detector,	
	EBDSPIR-DD	DALI/DSI digital dimming, compact, IP40, flush mounted, PIR, presence/absence detector	
	EBDSPIR-DD-LV	DALI/DSI digital dimming, compact, IP40, flush mounted, PIR, presence/absence detector, low voltage	5
	EBDSPIR-PRM	PRM switching, compact, IP40, flush mounted, PIR, presence/absence detector	3
	EBDSPIR-PRM-2CH	PRM switching, compact, IP40, flush mounted, PIR, presence/absence detector, 2-channel	
	EBDSPIR-PRM-2CH-NC	$PRM\ switching,\ compact,\ IP40,\ flush\ mounted,\ PIR,\ presence/absence\ detector,\ normally\ closed\ fail-safe\ contacts,\ 2-channel$	
	EBDSPIR-PRM-IP	PRM switching, compact, IP55, flush mounted, PIR, presence/absence detector	
	EBDSPIR-PRM-L3	PRM switching, compact, IP40, flush mounted, PIR, presence/absence detector, c/w 3m lead	
	EBDSPIR-PRM-LV	PRM switching, compact, IP40, flush mounted, PIR, presence/absence detector, low voltage	
	EBDSPIR-PRM-VFC	PRM switching, compact, IP40, flush mounted, PIR, presence/absence detector, volt free contact	
	EBDSM-AD	1–10V analogue dimming, compact, IP54, surface mounted, PIR, presence/absence detector	
(D)	EBDSM-DD	DALI/DSI digital dimming, compact, IP54, surface mounted, PIR, presence/absence detector	6
1	EBDSM-PRM	PRM switching, compact, IP54, surface mounted, PIR, presence/absence detector	
-200	EBMHS-AD-SA-C	$1-10 V\ analogue\ dimming, miniature, IP40, flush/surface\ mounted, PIR, presence/absence\ detector, c/w\ pre-wired\ PSU$	
	EBMHS-DD-SA-C	DALI/DSI digital dimming, miniature, IP40, flush/surface mounted, PIR, presence/absence detector, c/w pre-wired PSU	8
	EBMHS-PRM-SA-C	PRM switching, miniature, IP40, flush/surface mounted, PIR, presence/absence detector, c/w pre-wired PSU	
	EBMPIR-MB-AD	1–10V analogue dimming, miniature, retrofit, IP65, luminaire mounted, PIR, presence detector	
-	EBMPIR-MB-DD	DALI/DSI digital dimming, miniature, retrofit, IP65, luminaire mounted, PIR, presence detector	9
-	EBMPIR-MB-PRM	PRM switching, miniature, retrofit, IP65, luminaire mounted, PIR, presence detector	9
	EBMPIR-MB-PRM-110	PRM switching, miniature, retrofit, IP65, luminaire mounted, PIR, presence detector, 110V	
-2	EBDMR-PRM	PRM switching, compact, mid range, IP40, flush mounted, PIR, presence/absence detector	
3/2.	EBDMR-DD	DALI/DSI digital dimming, compact, mid range, IP40, flush mounted, PIR, presence/absence detector	7
	EBDMR-AD	1–10v analogue dimming, mid range, IP40, flush mounted, PIR, presence/absence detector	
	EBDRC-AD	1–10v analogue dimming, adjustable head, long range, IP40, flush mounted, PIR, presence/absence detector	
En.	EBDRC-DD	DALI/DSI digital dimming, adjustable head, long range, IP40, flush mounted, PIR, presence/absence detector	10
300	EBDRC-PRM	PRM switching, adjustable head, long range, IP40, flush mounted, PIR, presence/absence detector	

### **Air Conditioning Controller**

	Order Code	Description	PG
0	GESM-AC	Surface mount PIR AC controller	13

### **High Bay/High Level PIR Presence Detectors**

	Order Code	Description	PG
0	EBDHS-AD	1–10v analogue dimming, IP65, high bay/high level, flush mounted, PIR, presence/absence detector	
100 12	EBDHS-DD	DALI/DSI digital dimming, IP65, high bay/high level, flush mounted, PIR, presence/absence detector	11
	EBDHS-PRM	PRM switching, IP65, high bay/high level, flush mounted, PIR, presence/absence detector	
1	EBDHS-MB-AD	1–10v analogue dimming, retrofit, IP65, high bay/high level, luminaire mounted, PIR, presence detector	
	EBDHS-MB-DD	DALI/DSI digital dimming, retrofit, IP65, high bay/high level, luminaire mounted, PIR, presence detector	12
	EBDHS-MB-PRM	PRM switching, retrofit, IP65, high bay/high level, luminaire mounted, PIR, presence detector	

### **Ceiling Mounted Microwave Presence Detectors**

	Order Code	Description	PG
_	MWS1A-C-IP-PRM	PRM switching, rugged, IP66, surface mounted, microwave, presence detector	
	MWS1A-C-IP-PRM-LV	PRM switching, rugged, IP66, surface mounted, microwave, presence detector, low voltage	19
-	MWS1A-C-IP-PRM-VFC	PRM switching, rugged, IP66, surface mounted, microwave, presence detector, volt free contacts	
_	MWS1A-C-PRM	PRM switching, low profile, IP40, back box mounted, microwave, presence detector	
	MWS1A-C-PRM-LV	PRM switching, low profile, IP40, back box mounted, microwave, presence detector, low voltage	18
	MWS1A-C-PRM-VFC	PRM switching, low profile, IP40, back box mounted, microwave, presence detector, volt free contacts	
-	MWS3A-AD	1–10v analogue dimming, adjustable head, long range, IP40, flush mounted, microwave, presence/absence detector	
12	MWS3A-AD-LV	1—10v analogue dimming, adjustable head, long range, IP40, flush mounted, microwave, presence/absence detector, low voltage	
	MWS3A-DD	DALI/DSI digital dimming, adjustable head, long range, IP40, flush mounted, microwave, presence/absence detector	
	MWS3A-DD-LV	DALI/DSI digital dimming, adjustable head, long range, IP40, flush mounted, microwave, presence/absence detector, low voltage	14
	MWS3A-PRM	PRM switching, adjustable head, long range, IP40, flush mounted, microwave, presence/absence detector	
	MWS3A-PRM-L3	PRM switching, adjustable head, long range, IP40, flush mounted, microwave, presence/absence detector, c/w 3m lead	
	MWS3A-PRM-LV	PRM switching, adjustable head, long range, IP40, flush mounted, microwave, presence/absence detector, low voltage	
	MWS3A-PRM-VFC	PRM switching, adjustable head, long range, IP40, flush mounted, microwave, presence/absence detector, volt free contact	
	MWS5-AD-SA-C	1–10v analogue dimming, miniature, IP40, flush mounted, microwave, presence/absence detector, c/w pre wired PSU	
	MWS5-DD-SA-C	DALI/DSI digital dimming, miniature, IP40, flush mounted, microwave, presence/absence detector, c/w pre wired PSU	15
	MWS5-PRM-SA-C	PRM switching, miniature, IP40, flush mounted, microwave, presence/absence detector, c/w pre wired PSU	
30	MWS6-AD	1–10V analogue dimming, compact, IP40, flush mounted, microwave, presence/absence detector	
1	MWS6-DD	DALI/DSI digital dimming, compact, IP40, flush mounted, microwave, presence/absence detector	
0	MWS6-PRM	PRM switching, compact, IP40, flush mounted, microwave, presence/absence detector	16
	MWS6-PRM-2CH	PRM switching, compact, IP40, flush mounted, microwave, presence/absence detector, 2-channel	10
	MWS6-PRM-LV	PRM switching, compact, IP40, flush mounted, microwave, presence/absence detector, low voltage	
	MWS6-PRM-VFC	PRM switching, compact, IP40, flush mounted, microwave, presence/absence detector, volt free contacts	
	MWS6SM-AD	1–10v analogue dimming, IP40, surface mounted, microwave, presence/absence detector	
	MWS6SM-DD	DALI/DSI digital dimming, IP40, surface mounted, microwave, presence/absence detector	17
	MWS6SM-PRM	PRM switching, IP40, surface mounted, microwave, presence/absence detector	

### **Wall Mounted Microwave Presence Detectors**

	Order Code	Description	PG
-	MWS1A-IP-PRM	PRM switching, rugged, IP66, wall, surface mounted, microwave, presence detector	
	MWS1A-IP-PRM-LV	PRM switching, rugged, IP66, wall, surface mounted, microwave, presence detector, low voltage	19
1	MWS1A-IP-PRM-VFC	PRM switching, rugged, IP66, wall, surface mounted, microwave, presence detector, volt free contacts	
	MWS1A-PRM	PRM switching, long range, IP40, wall, back box mounted, microwave, presence detector	
	MWS1A-PRM-LV	PRM switching, long range, IP40, wall, back box mounted, microwave, presence detector, low voltage	18
Street, or	MWS1A-PRM-VFC	PRM switching, long range, IP40, wall, back box mounted, microwave, presence detector, volt free contact	

### Minus30 Low Temperature Detector Range

Order Code	Description	PG
EBDHS-AD-LT30	1–10v analogue dimming, low temp, IP65, high bay/high level, flush mounted, PIR, presence/absence detector	
EBDHS-DD-LT30	DALI/DSI digital dimming, low temp, IP65, high bay/high level, flush mounted, PIR, presence/absence detector	11
EBDHS-PRM-LT30	PRM switching, low temp, IP65, high bay/high level, flush mounted, PIR, presence/absence detector	
EBDHS-MB-AD-LT30	1–10v analogue dimming, retrofit, low temp, IP65, high bay/high level, luminaire mounted, PIR, presence detector	
EBDHS-MB-DD-LT30	DALI/DSI digital dimming, retrofit, low temp, IP65, high bay/high level, luminaire mounted, PIR, presence detector	12
EBDHS-MB-PRM-LT30	PRM switching, retrofit, low temp, IP65, high bay/high level, luminaire mounted, PIR, presence detector	
EBDSPIR-AD-IP-LT30	1–10V analogue dimming, compact, low temp, IP55, flush mounted, PIR, presence/absence detector	
EBDSPIR-DD-IP-LT30	DALI/DSI digital dimming, compact, low temp, IP55, flush mounted, PIR, presence/absence detector	5
EBDSPIR-PRM-IP-LT30	PRM switching, compact, low temp, IP55, flush mounted, PIR, presence/absence detector	
EBMPIR-MB-AD-LT30	1–10V analogue dimming, miniature, retrofit, low temp, IP65, luminaire mounted, PIR, presence detector	
EBMPIR-MB-DD-LT30	DALI/DSI digital dimming, miniature, retrofit, low temp, IP65, luminaire mounted, PIR, presence detector	9
EBMPIR-MB-PRM-LT30	PRM switching, miniature, retrofit, low temp, IP65, luminaire mounted, PIR, presence detector	

### **KNX Presence Detectors**

Ord	er Code	Description	PG
EBI	DHS-KNX	KNX, IP65, high bay/high level, flush mounted, PIR, presence/absence detector	11
EBI	DSPIR-KNX	KNX, compact, IP40, flush mounted, PIR, presence/absence detector	5
MA	VS3A-KNX	KNX, adjustable head, long range, IP40, flush mounted, microwave, presence/absence detector	14
O MW	VS6-KNX	KNX, compact, IP40, flush mounted, microwave, presence/absence detector	16

## **Light Level Controls**

	Order Code	Description	PG
- 20	ALC-PRM-VFC	Compact, IP40, flush mounted, photocell switch, PRM switching, volt free contacts	
0	ALC-DD	Compact, IP40, flush mounted, photocell switch, DALI/DSI digital dimming	20
	ALC-AD	Compact, IP40, flush mounted, photocell switch, 1–10V analogue dimming	

### **Infrared Handsets**

	Order Code	Description	PG
	UHS5	Compact, programming/commissioning handset	4
	UHS7	Compact, user handset	4
0	UNLCDHS	Professional, programming/commissioning LCD handset	4

### **Accessories**

	Order Code	Description
	DBB	Surface mount back box, white*
	MWS3A-DBB	MWS3A Surface mount back box BESA fixing, white*
A	DBB-EXT	Surface mount back box extender BESA fixing, white*
	MWS3A-DBB-EXT	MWS3A Surface mount back box extender BESA fixing, white**
PROT	EBDHS-DBB-WBRKT	EBDHS Wall mount bracket, white*
4	MWS3A-DBB-WBRKT	MWS3A Wall mount bracket, white**
•	EBD-ENCIP1	IP65 detector enclosure, grey*
1	EXD-HSC	Extended wiring compartment for use with flush mounted detectors, white*
44	EBDSPIR-MS	Adhesive masking shields (pack of 10), white
43	EBDHS-MS	Masking shields
I	MWS3A-VPPC	Wall mount protective cover for use with wall mount bracket, clear

 $<sup>^{\</sup>ast}\text{Compatible}$  with EBDSPIR, EBDHS, ALC, MWS6 and EBDMR presence detectors.

<sup>\*\*</sup>Also suitable for EBDRC.

These General Conditions of Sale shall apply to and form part of every Contract. All orders are accepted and executed on the understanding that the Purchase is bound by these General Conditions of Sale which shall goen the Contract to the exclusion of any other terms and conditions subject to which any such order is accepted or purported to be accepted, or any such order is made or purported to be made. het he Purchase

No Contract shall come into being unless and until the Purchase has accepted these General Conditions of Sale either expressly o by implication.

by Impaction. The Purchaser shall ensure that under all reasonably foreseeable conditions the goods are NOT supplied or made available to consumers for Doi th/ouseff purposes. The goods are for professional use only—see section 14 SAFETY

Company - means Legrand Electric Ltd and/or each of its subsidiary companies and/or their divisions as appropriate.

Conditions – means the terms and conditions set out herein and includes any special terms and conditions agreed in writing betwee the Company and the Purchaser.

Contract - means the contract between the Company and the Purchaser for the sale and purchase of the Goods in accordance with these General Conditions of Sale.

west ear at consults of sale.

Purchaser - means the person, firm or body corporate which buys or has agreed to buy the goods Goods - means any item of whatsoever nature (including any part or parts of them) which is to be sold or supplied by the Company including services.

**Invoice** - means the document sent to the Purchaser whether verbally or in writing by the Company in demand of payment for

Order - means an order placed by a Purchaser and accepted by

Premises - means Brent Crescent London NW10 7XR Specification - means any specification whether written drawings, designs or instructions furnished by the Purchas

#### 2. Orders and Specifications

- 2.1 Each Order shall constitute a separate Contract between the Company and the Purchaser.
- 2.2 The Purchaser shall be responsible for ensuring the accuracy of the terms of any Order or Specification.
- 2.3 The Company's employees or agents are not authorised to make any representations concerning the Goods unless confirmed in writing
- 2.4 The quantity and description of the Goods shall be as set out either in the Order or in the case where a quotation is given by the Company in the quotation. No other descriptive material, written or oral including promotional or sales literature, shall be incorporated in
- 2.5 The Company reserves the right to make any changes to the Goods which are required to conform with any applicable statutory
- 2.6 Any typographical or other error in any document issued by the Company shall be subject to correction without any liability on the

#### 3. Price and Payment

- 3.1 The price of the Goods shall be the Company's quoted price or where no price has been quoted for the quoted price is no longer valid, the price isted in the Company's price list current at the date of the Order and in any case as shown on the Invoice.
- 32 Where the value of any Order exceeds £275 nett the cost of delivery of the goods to the Purchaser's premises on the mainland of Great Britain shall be included in the Contract price. A Purchaser requiring delivery to a non-mainland destination should contact the Company to obtain details of carriage costs.
- 3.3 Any Orders below £275 nett will attract a £20 minimum orde
- charge
  3.4 The Company reserves the right by giving written notice to the
  Purchaser at any time before delivery to alter the price of the Goods
  where such alteration is due to any factor beyond the control of
  the Company (such as without limitation any foreign enchange
  fluctuation, alteration of duties) any changes in delivery dates or
  quantities requested by the Purchaser or any delay caused by any
  instructions of the Purchaser.
  3.5.All prices and charges are exclusive of WIT and any other applicable
  taxes, rates, governmental levies or dury.
  3.6 The Company may invoice the Purchaser on or at any time after
  the Company's acceptance of an order. All prices and charges shall be
  due on on before the last working day of the month following the date
  of the Invoice. Time shall be of the essence in respect of payment of
  all prices and charges.

- all prices all of larges.

  3.7 if the Purchaser fails to make any payment on the due date then, without limiting any other right or remedy available to the Company, the Company may. 3.7.1 cancel the Order or suspend any further deliveries to the
- Furchase: 3.72 appropriate any payment made by the Purchaser to such of the Goods as the Company may deem fit (notwithstanding any purported appropriation by the Purchasesh and 3.73 change interest on sums more than 7 days overdue on a daily basis (as well as before and after judigement) at a rate of 5% per annum compounded quarterly and payable on demand.

#### 4. Delivery and Acceptance

- A Tokiesy shall be made by the Company delivering the Goods to the delivery obtained by the Company delivering the Goods to the delivery obtained set out in the delivery note. Purchases withing to arrange collection of the Goods at the Pennises can do so by prior agreement only, in all cases a concelly issued collection reference prefixmust be obtained from the Company's Credit Control Department.
- A2 Any dates quoted for delivery are approximate only and the Company shall not be liable for any delay howsoever caused. The Company may by written notice given to the Purchaser reschedule delivery dates without liability.
- Contract yinky of without about given to the run described between disk without lability.

  4.3 if the Purchaser falls to take delivery or fails to give the Company adequate delivery instructions, without prejudice to any other right or remedy available to it, the Company may store the Goods until actual delivery and charge the Purchaser for any reasonable cost finduling insurance) of storage. In such circumstances delivery is deemed to have taken place in the case of Goods delivered at the Permisson the date upon which the Company notified the Purchaser that the Coods were ready for collection and in the case of Goods delivered otherwise than at the Premisson the date upon which delivery was tendered by the Company.

  4.4 Any daim by the Purchaser for short delivery must be notified to the Company in writing within seven days of delivery. The Company reserves the right to charge £30 where a claim for alleged shortage is received but on investigation the goods are shown to have been correctly (delivered.)
- correctly delivered.
- 4.5 Failure by the Company to deliver one or more instalments of an Order in accordance with the Conditions shall not entitle the Purchaser to treat the Contract as a whole as repudiated.
- Affithe Company fails to deliver the Goods for any reason other than any cause beyond the Company's reasonable control or the Purchaser's fault the Company's reasonable control or the Purchaser's fault the Company's liability shall be limited to the excess (if any) of the cost to the Purchaser (in the cheapest available market)
- 4.7 The Purchaser shall be deemed to have accepted the Goods

- 5. Returns
  5.1 Goods may not be returned unless a Returned Material
  Authorisation RIMA number has been issued by the Company.
  Goods accepted for return are subject to a handling charge of 50%
  of the price of the Goods (exclusive of VAII). such charge to be paid
  on demand or a compensating order of 3X the value of the order
  beliefent the good.
- being returned. SZAI loosts of returning the Goods to the Company shall be borne by the Purchaser. Goods are returned at the risk of the Purchaser and any regains understain by the Company in respect of damage caused in transit during their return will be charged to the Purchaser. All returned Goods must be accompanied by the original packing note and a copy of the RMA together with details of the reason for return.
- 5.3 Any Goods in which title has passed to the Purchaser and which are returned to the Company shall become the property of the Company.
- 5.4 Luminaire' and patch cords are not returnable under any
- 5.5 All Goods returned must be the current version of the product 5.5AI Goods returned must be the current vesion of the product within warrant yard must be in good alselable condition. Where Goods are returned outside these criteria the Purchaser will be advised accordingly. Within 14 days of such notification the Purchaser shall arrange for collection of the goods from the Premises. If the Purchaser fals to arrange for collection of the Goods within 14 days of such notification the Company will be entitled to depose of the Goods. 5.6 Arry non-standard labelled or packaged product cannot be returned.

#### 6. Title and Risk

- 6.1 Title shall pass to the Purchaser on payment in full of the price of the Goods and of any other sums due and payable by the Purchaser
- 6.2 The Company shall be entitled to recover the price and any other sums due notwithstanding that title in the Goods has not passed
- 6.3 Until such time as the property in the Goods passes to the Purchaser, the Purchaser shall hold the Goods as the Company's following agent and balle, and shall keep the Goods separate from those of the Purchaser
- those of the Purchaser and third parties and properly stored, protected and insured and identified as the Company's property, but shall be entitled to resel of use the goods in the ordinary course of its business If the Purchase resells the goods it does so as principal and not as the Company's agent and property to the Goods shall pass from the Company to the Purchaser immediately before the time at which reside by the
- Purchaser occurs

  64 Unit such time as the property in the Goods passes to the
  Purchaser (and provided the Goods are still in existence and have
  been resold; the Company shall be entitled at any time to require
  the Purchaser to deliver up the Goods to the Company and, if the
  Purchaser fails to do so forthwift, to enter upon any premises of
  the Purchaser or any third party where the Goods are stored and
  repossess the Goods.

  65 The Purchaser othal on the possibilities.
- reposess the Loods
  6.5The Purchases that not be entitled to pledge or in anyway charge
  by way of security for any incluted ted mess any of the Coots which
  remain the property of the Company, but if the Purchaser does so
  all movey owing by the Purchaser to the Company and fethious
  moves owing by the Purchaser to the Company and fethious
  prejudace to any other rights or remedy of the Company for this with
  become clue and payable.
- Decome due and paying to foliable the case of Goods delivered at the Pounds shall pass to the Purchaser in the case of Goods delivered at the Premises at the time when the Company notifies the Purchaser that the Goods are available for collection or in the case of Goods to be delivered otherwise than at the Premises at the time of delivery.

#### 7. Warranty

- 7.1 The Company warrants that on delivery, and for a period of 5 years from the date of delivery (warranty period) the Goods shalt. 7.11 conform tall material respects with any applicable specification agreed by both parties in writing in advance.
- 7.1.2 be free from material defects in design, material and workmanship; and
- 7.1.3 be of satisfactory quality (within the meaning of the Sale of Goods Act 1979)
- 7.2 Subject to clause 7.3 if:
- 7.2 Subject to dause 7.3 if.
  2.1 the Purchase gives notice in writing to the Company during the
  warranty period within a reasonable time of discovery that some or all
  of the Goods do not comply with the warranty set out in clause 7.1;
  7.2.2 the Company's given a reasonable opponunity of examining
  such Goods and
  7.2.3 the Purchase (if asked to do so by the Company-returns such
  Goods to the Company's place of business at the Purchase's cost.
  the Company shall at its option repair or replace the effective Goods
  orrefund the price of the deflective Goods in full.
  3.1 the warranty when in Caine 2.7 it is nifert to the following
- 7.3 The warranty given in Clause 7.1 is subject to the following
- 7.3.1 that the defects shall not have arisen through fair wear and 7.3. In all the deeps as an income aliase in incoger half wear all the tear willful damage, negligence, abnormal working conditions, misuse, alteration or repair of Goods by the Purchaser without the Company's approval;
- 7.3.2 that the Purchaser shall have followed all instructions issued by the Company in relation to the Goods;
- the Company in relation to the Goods.

  7.33 that in the case of defects which should have been reasonably apparent to the Purchaser on reasonable evamination of the Goods on delivery, the Purchaser shall notify the Company of the defects in writing within 14 working days of delivery.

  7.34 that in the case of any other defects the Purchaser shall notify the Company of the defects in writing within 17 working days of the date when the defect becomes apparent and the Purchaser shall not make use of such Goods after giving notice.
- Trace use of such Goods after giving notice.

  3.5 that when in discharge of its obligations under the warranty given in this Glause the Company agrees that the Purchaser may undertake any repair or remedial work on its behalf, the cost of such work shall be agreed in writing between the Purchaser and the Company before the commencement of any such repair or remedial work.

  7.4 The terms implied by sections 1.3 to 1.5 of the Sale of Goods Act 1997 are, to the fullest extent permitted by law, excluded from the Contract.

- Act 1979 also use nuese colon plan interior gow exclusionation.

  7.5 Glause 7.1 to Glause 7.4 shall apply to any repaired or replacement Goods supplied by the Company except that in the case of repaired Goods the 5 year period referred to in Clause 7.1 shall be replaced by the unexpired period of the warranty.

  7.6 The Company shall have no liability for defects in the Goods aring resulting from parts materials or equipment not manufactured by the Company in respect of which the Purchaser shall only be entitled to the benefit of any such warranty or guarantee as is given by the manufacturer to the Company.

  7.7 The Company shall arits sole discretion be entitled to supply an advance replacement of the defective Goods in the event that a advance replacement of the defective Goods in the event that an advance replacement is the sole for the condition of the property of the condition of the property of the condition of the conditi the Purchaser shall be liable to pay the price of both the advance replacement and the Goods.

#### 8. Intellectual Property Rights

- \*\*\*Instruction\*\* I roperty Rights

  If Subject to clause 8.2 in the event that any claim is made against the Purchaser for infiringement of intellectual property rights arising directly from the use or sale by the Purchaser of the Goods file Company at its own operater shall conduct any resuming ligitation and all negotiations for settlement of the claim. The Company will bear the sost of any payment made in settlement of or as a result of an award in a judgment against the Purchaser.

  SI The Purchaser shall alware that Company at the order as a set of the property of the contract and the company at the order as a set of the purchaser.
- 20 The Purchase shall give to the Company at the earliest possible on its judgment register the Purchases. 8.2 The Purchases shall give to the Company at the earliest possible opportunity notice in writing of any claim being made or action threatered or bought against it shall make no admission of liability or take any other action in connection threaters that the Company to have conduct of the claim pursuant to dause 8.1 and sall at the Company's opensed jeep all reasonable information co-operation and assistance to the Company forbuding without inhibition lending its name to proceedings) in relation to the conduct of the claim. If it is made a condition of any settlement made by the Company of any judgment awarded against the Purchases pursuant to dause 8.1 the Purchases shall return or destroy as applicable all infininging Goods shall under the control subject to a refund by the Company of any payment for such Goods already made less a reasonable allowance of a depreciation of the Goods by reason of their use off any by the Purchase prior to their return or destruction aforesaid.

  3.1 the provisions of Gauge 8.1 shall not annoth that autinifericement
- aforesaid.

  8.3 The provisions of clause 8.1 shall not apply to any infiningement caused by the Company having followed a Specification nor to any use of the Cookin in amorner of rot a purpose which shall have been specifically prohibited in writing by the Company nor to any infiningement which is due to the use of the Goods in association or combination with any other product.
- combination with any other product.

  8.4 If the Goods are to be manufactured or any process is to be applied to the Goods by the Company in accordance with a Specification the Purchaser shall indemnify the Company against all loss damages costs and expenses awarded against or incurred by the Company in connection with or paid or agreed to be paid by the Company in settlement of any claim for infiningement of any intellectual property rights with sozew which results from the Company's use of the Specification.
- rights whatsower which results from the curryan ys used unes Specification.

  8.5 With respect to the Goods the Purchaser agrees and acknowledges 8.5 if that all copyright and other intellectual property rights find using but without limitation, patent copyright trademark registered design or other industrial property right) in and relating to the Goods supplied by the Company is the property of the Company (or its supplied as patielable and the Purchaser agrees that it will not carry out or authorise or procure the carrying out of any cart that might infining such copyright or other intellectual property including reproducing or authorising or procuring the reproduction of however any item supplied by the Company under or by writue of any order or controlled and 8.25 if with it authorised to use and install the Goods owned by it only for the purpose defined in the order or contract and for no other purpose whatsoever, and 8.53 with lake all reasonable presuutions to ensure that no unauthorised person may take or copy from the Goods any intellectual property rights or technical specifications or copy thereof and that all persons who have access to the Goods are made aware of the provision of this paragraph 9. Liability

#### 9. Liability

9.1 Nothing in these General Conditions of Sale shall limit or exclude the Company's liability for (0 death or personal injury caused by its negligence, or the negligence of its employees agents or subcontractors (0) fraud or fraudulent misrepresentation; or (ii) ar other matter in respect of which it would be unlawful for the Com-

#### 9.2 LIMITATION OF LIABILITY. SUBJECT TO CLAUSE 9.1

- 9.2.1 THE COMPANY SHALL UNDER NO CIRCUMSTANCES WHATSOCKED LABLE TO THE PURCHASER WHETHER IN CONTRACT TORT (INCLUDING INSECIENCE). BREACH OF STATUTORY DUTY OR CITHERWISE FOR ANY LOSS OF PROFIT OR ANY NDIRECT OF CONSEQUENTIAL LOSS ARSING UNDER OR IN CONNECTION WITH THE CONTRACT, AND
- 9.22 THE COMPANYS TOTAL LIABILITY TO THE PURCHASER IN RESPECT OF ALL OTHER LOSSES ARISING UNDER OR IN CONNECTION WITH THE CONTRACT, WHETHER IN CONTRACT TORT (INCLUDING NEGLIGENCE), BREACH OF STATUTORY DUTY, OR OTHERWISE, SHALL IN NO CIRCUMSTANCES EXCEED THE PRICE

#### 10. Force Maieure

10. Force Majeure
Nether party stal be deemed to be in breach of these Conditions or otherwise labile to the other for any delay in performance or any non-performance of any obligation sheem under fand the time for performance shall be extended accordingly if and to the extent that the delay or non-performance is due to an exent or circumstance beyond the reasonable control of that party.

#### 11. Insolvency of Purchaser and Termination

- In Inside year and in Inside and it elimination. In It is classe applies it. 

  11.11 the classe applies it. 

  11.11 the Purchase becomes insolvent or makes any voluntary arrangement with its creditors or becomes subject to an administration order or being an individual or firm becomes bankrupt or being a Company) goes in to liquidation (of the wave than for the purposes of amalgamenton or reconstruction) or
- . 11.1.2 an encumbrancer takes possession, or a receiver or administrative receiver is appointed, of any of the property or assets of the Purchaser, or
- 11.1.3 the Purchaser ceases, or threatens to cease, to carry or
- business or 11.1.4 the Company reasonably apprehends that any of the events mentioned above is about to occur in relation to the Purchaser and notifies the Purchaser accordingly. 112 fithis Clause applies then without prejudice to any other right or remedy available to the Company, the Company shall be entitled to terminate the Contract or suspend any further deliveries under the Contract without any jubility to the Purchaser, and if the goods have been delivered but not paid for, the price shall become immediately due and pavable moth withstanding and vorvelous agreement or due and payable notwithstanding any previous ag arrangement to the contrary.
- arrangement to the contrary. If 3f this Gause applies then the Purchaser shall have a dualy to immediately bring to the notice of any receives administrator or any such person or persons appointed the sestionce of an orbitat for Cause 6 of these General Conditions of Sale (file and R8x) and the registes of the Purchaser to use or trade on the Company's goods is immediately terminated and any such receive administrator or other person or persons appointed will not be entitled to use not to trade in the Company's goods unless so authorised in writing by the Company. 11.4 On termination of the Contract for any reason the Purchaser st immediately pay to the Company all of the Company's outstanding unpaid invoices and interest.
- or pour invokes a run incress.

  11.5 Termination of the Contract shall not affect any of the parties' rights and remedies that have accrued as at termination, including the right to claim damages in respect of any breach of this Contract that existed at or before the date of termination.
- easted a to belief a reader of left mindow.

  11.6 Any provision of the Contract that expressly or by implication is intended to come into or continue in force on or after termination shall remain in full force and effect.

#### 12. Assignment

No forbearance, delay or indulgence by the Company in enforcing the Not obtain the usely of induger betty the contrally in leading to provisions herein shall prejudice or restrict its rights nor shall any wakes of its rights operate as a waker of any subsequent breach and no right or remedy herein conferred upon or reserved for the Company is exclusive of any other right; power or remedy available to it and each such right, power or remedy shall be cumulative.

14. Safety
The Purchaser shall ensure that the Goods are installed, commissioned and maintained by suitably qualified personnel and where applicable in accordance with the latest edition of the IET Wining Regulations (55 751) the Health and Safety at Work Act. 1974. Beartingly at Work Regulations 1999 and any other Code of Practice or statutory requirement which may be in force from the to time, and in accordance with ancepted practice in the industry.

Any information which is required about the potential use o Any si land rail and resource and the second and the Purchaser installation of the Goods is available on request and the Purchaser must comply with any such information given. In accordance with the provisions of the Health and Selfey at Work Act 1974 the Purchaser must make available any such information to anyone concerned.

#### 15. Compliance

The Purchaser acknowledges that he is acquainted with and The Purchaser acknowledges that he is acquainted with and adheres to Legand's sustainable development and business ethic requirements, as set out in the Charter of Fundamental Principles, in the Guide to Good Business Practices and in the Charter for Fair Competition, which is available on the Legand Group's Website-http://www.legandgroup.com/EM/

http://www.legrandgroup.com/EN/ The Purchaser undertakes to comply with the Legrand Group, sustainable development policy especially regarding environ protection, compliance with social and before spiticials in uses, policies, occupational health and safety of its employees, ethic, conduct in business relationship and more sepicifically prevent compliance with compliance with competition rules.

to reject corruption in all the formation of corruption. Legrand expects the Purchase to reject corruption in all lifs forms, whether public and private, activor passive. To this end, the Purchaser undertakes to comply with all applicable national and international laws and regulations relating the prevention of corruption of each country he is established in and. or he operates in.

In terms of competition law, Legrand expects the Purchaser to In terms of competition law, Legrand expects the Purchaser to reject every unifar or anti-competitive practice and to demonstrate a law-abiding behaviour towards its competitors, its customers and its suppliers. To the end the Purchaser undertakers to comply with all applicable national and international laws and regulations relating to fair competition of each country he is established in and/or he operates in.

- operates in.

  The Purchase undertakes to observe and to implement within its group principles of good business practices equivalent to those described in the Fair Competition Orbiter of the Legard Group especially concerning prohibited vertical agreements, abuse of market power or eich aring of privilegal information with competitors. The Purchaser undertakes to comply with all laws and regulations on embarges exconnetic commercial or financial sanctions or restrictive measures applied by France the United States, the European Union or any other applicable national legislation Cembarges 3 and to obtain all isomess shipping documents and authorisations required for the resale export or re-eport of Legard Group products.

  Accordingly, the Purchaser agrees not approaches.
- Accordingly, the Purchaser agrees not to: export or re-export the Goods to a country which is prohibited or subject to restrictions without having obtained all necessary authorisations from the French. European or American authorities or those of any other country that imposes restrictions.
- insection by the Country with in processes amounts.

   supply the Goods to persons, organisations or entities subject to restrictions by France, the European Union or any other country, or to persons organisations or entities about which there are reasons to believe that they fall to comply fully with the national or international regulations in force.
- eport or re-export the Goods for the purpose of using them in sectors that are prohibited or subject to restrictions by the law and embargo regulations.
- embargo regulations; issue or collect any financial flows without having previously notified and/or obtained the necessary authorisations from the competent
- The Purchaser is responsible for obtaining all authorisations or licences The Nurthasers is responsible for obtaining all authorisations or incense arequired by the eport regulations and guarantees to hold the Company not liable in regard to any recourse pertaining thereto. The Company may suppend is obligations and the Purchaser's rights until such time as the authorisations and guarantees have been granted or for the period of such restrictions or prohibitions in all events, the Company shall be able to cancel the Order without thereby giving rise to any liability whatsoever with regard to the Purchaser or end-user.

To Communications and the Purchaser shall keep confidential and shall not disclose without the prior written consent of the other any technical and commercial information acquired as a result of any communications between them relating to the Contract or the God 17. Communications

- 7.1. All communications between the parties in respect of the Contract must be in writing and delivered by hand or sent by pre-paid first class post or e-mail (with a hard copy by post).
- first class post or e-mail (with a hard copy by post).

  172 In case of communications to the Company to its registered office unless otherwise notified to the Purchaser by the Company, and in the case of communications to the Purchaser to the registered office (if a company) or to its address as set out in the Contract unless otherwise notified to the Company by the Purchaser.

  173 Communications shall be deemed to have been received if sent by pre-paid first class post, two working days (if a excluding Saturdays, Sundays and bark and other UK public holidays) after posting or if delivered by hand, on the day of delivery.

  18. Entire Apresement

#### 18. Entire Agreement

18.1 These Conditions constitute the entire and only agreeme between the parties and supersede any and all prior proposals agreements negotiations and discussions between the parties agree in a negociation as a full obscassion accepts in the nettering into the Lat 21 The Purchase advisowledges that in entering into the Contract it does not do so on the basis of and does not rely on any representation, warrantly or other provision except as expressly herein provided and all conditions, warranties or other terms implied by statute or common law are hereby excluded to the fullest extent permitted by law.

If any provision herein proves to be legally invalid this shall not affect the validity of the remaining provisions hereof which shall continue in full force and effect.

#### 20. Variation

These Conditions may not be varied or amended unless such variations or amendments are agreed in writing by both parties. 21. General

- 2.1. General
  2.1.1 Any reference to any statute or statutory provision includes a reference to that statute or statutory provision as from time to time amended ceteroded or re-enacted.
  2.12 Any reference to a part yi includes a reference to its successors title and permitted assigns.

All contracts to which these General Conditions of Sale apply, and any dispute or daim (including non-contractual disputes or claims) arisin out of or in connection with it or its subject matter or formation shall be governed by the laws of England and the parties hereby irrevocal agree to submit to the exclusive jurisdiction of the English Courts.













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connect with us





