Emergency Oyster Light D2-CHAM-E

Installation Instructions



- NOTE: All electrical work must be carried out by a licensed electrician as per the latest AS 3000 wiring regulations.
- WARNING: All maintenance is to be performed by the supplier, a service agent or qualified person. De-energize all supplies before maintenance. This luminaire contains non-user replaceable lamps.
- The luminaire must be operated within its specified operating parameters and in accordance with our warranty requirements. These documents are available on our website . This fitting is rated IP44 and must not be mounted in locations exposed to rain and high humidity. This fitting will operate as a motion sensor fitting, the motion sensor can not be disabled.

MOUNTING THE FITTING



Remove diffuser by rotating it off



Feed cables through the base and mount the base to the ceiling. Alternatively the conduit entries on the side may be used. If there is an earth wire, it should be terminated.



Connect the wires into the push terminals. Neutral wire into terminal "N", permanent active into terminal "1", switched active in terminal "2".



If only permanent active is available, connect permanent active into terminal **"1"** and insert a cable loop between terminals "1" and "2"

* If using terminal 2 to connect to the next fitting, ensure the cable loop has the same cable diameter as the incoming mains wiring



(1) Microwave sensor settings (2) Power settings (3) Colour temperature For details refer below.



Open the battery compartment and connect the battery to the charging board. Note the date of commissioning on the battery.



Twist the diffuser back onto the base.

	Key Luminaire Specifications											
Model	Version	Power Rating	Ambient Temperature	Emergency Classification	Battery							
D2-CHAM	Sensor	220-240V 50/60Hz, 15W	0*C to +40*C	N/A	N/A							
D2-CHAM-E	Sensor Emergency	220-240V 50/60Hz, 16W	0*C to +40*C	Maintained, emergency classification: D40	3.2V 3000mAh LiFePO4							





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ADJUSTING THE COLOUR TEMPERATURE

The colour temperature of this fitting can be set to 3000K (warm white) or 4000K (neutral white). The default setting is 4000K.

To change the colour temperature, set the dipswitch to the desired setting. This should only be done with power to the fitting switched off.



ADJUSTING THE FULL LIGHT OUTPUT

The full light output of the fitting can be changed from 100% to 70% or 50%. The default setting is 100%. To change the setting, adjust the dipswitches as shown below. This should only be done with power to the fitting switched off.



Full Light Output										
Dipswitch	1	2								
100%	ON	ON								
70%	ON	OFF								
50%	OFF	OFF								

DIPSWITCH SETTINGS





Microwave sensor detection range

The detection range/sensitivity of the sensor may be adjusted if required. Default setting is 100%.

Sensor Range										
Dipswitch	0	1								
100%	ON	ON								
50%	ON	OFF								
25%	OFF	ON								
10%	OFF	OFF								





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Installation Instructions

Daylight sensor

The daylight sensor may be used to switch the fitting off when there is sufficient natural light in the area. When the daylight level drops below the "ON" value, the fitting will turn on at the standby level and the microwave sensor becomes active. When the daylight level exceeds the "OFF" value, the light switches off.

The "disable" setting disables the daylight sensor.

Default setting is **disabled**.

Daylight Sensor										
ON	OFF	4	5							
5lux	25lux	ON	ON							
25lux	75lux	ON	OFF							
50lux	75lux	OFF	ON							
Disable	Disable	OFF	OFF							

LIGHT OPERATIONAL SETTINGS

Hold Time

Hold time is the time the fitting remains at 100% brightness after motion is no longer detected.

Default setting is **1min.**

Standby Time

Standby time is the period the fitting remains at the standby level before it switches off. If the standby level is set to infinity, the fitting always remains at standby level when the area is unoccupied.

Default setting is infinity.

Standby Level

The standby level is the lower brightness level. When standby time is set to infinity, the standby level will be 10% and cannot be changed.

Default setting is 10%.

Hold Time									
Dipswitch	2	3							
5s	ON	ON							
1min	ON	OFF							
5min	OFF	ON							
10min	OFF	OFF							



Standby Time									
Dipswitch	6	7							
0s	ON	ON							
10min	ON	OFF							
30min	OFF	ON							
Infinity	OFF	OFF							

Standby L	Standby Level										
Dipswitch	8										
10%	ON										
25%	OFF										





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APPLICATION EXAMPLES

The settings marked in green can be selected to achieve the functions mentioned below

Stairs and corridors



When motion is detected the fitting switches to full light.

When motion is no longer detected, after the **hold time**, the fitting returns to the standby level.

The light remains at the standby level until motion is detected again.

Sensor Range		Hold	l Time		D	aylight Se	ensor		Stand	by Tim	e	Standby L	.evel
Dipswitch	1	Dipswitch	2	3	ON	OFF	4	5	Dipswitch	6	7	Dipswitch	8
100%	ON	5s	ON	ON	5lux	25lux	ON	ON	0s	ON	ON	10%	ON
50%	OFF	1min	ON	OFF	25lux	75lux	ON	OFF	10min	ON	OFF	25%	OFF
		5min	OFF	ON	50lux	150lux	OFF	ON	30min	OFF	ON		
		10min	OFF	OFF	Disable	Disable	OFF	OFF	Infinity	OFF	OFF		

Store rooms and garbage rooms



When motion is detected, the fitting switches to full light.

When motion is no longer detected, after the **hold time**, the fitting switches off.

Sensor Range Hold Time			D	aylight Se	ensor		Standby Time			Standby Level			
Dipswitch	1	Dipswitch	2	3	ON	OFF	4	5	Dipswitch	6	7	Dipswitch	8
100%	ON	5s	ON	ON	5lux	25lux	ON	ON	Os	ON	ON	10%	ON
50%	OFF	1min	ON	OFF	25lux	75lux	ON	OFF	10min	ON	OFF	25%	OFF
		5min	OFF	ON	50lux	150lux	OFF	ON	30min	OFF	ON		
		10min	OFF	OFF	Disable	Disable	OFF	OFF	Infinity	OFF	OFF		



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When motion is detected the fitting switches to full light.

After motion is no longer detected, after the **hold time,** the fit-ting dims to standby level.

Then, after the **standby time**, it will switch off.

Sensor Range Hold Time			D	aylight Se	ensor		Stand	oy Tim	e	Standby L	.evel		
Dipswitch	1	Dipswitch	2	3	ON	OFF	4	5	Dipswitch	6	7	Dipswitch	8
100%	ON	5s	ON	ON	5lux	25lux	ON	ON	Os	ON	ON	10%	ON
50%	OFF	1min	ON	OFF	25lux	75lux	ON	OFF	10min	ON	OFF	25%	OFF
		5min	OFF	ON	50lux	150lux	OFF	ON	30min	OFF	ON		
		10min	OFF	OFF	Disable	Disable	OFF	OFF	Infinity	OFF	OFF		

Using the Daylight Sensor



When there is sufficient natural light, the fitting remains off. At dusk, the fitting switches to

standby mode. When motion is detected during the

night, the fitting will switch to full light.

When motion is no longer detected, after the hold time, the fitting returns to standby mode.

Sensor Range Hold Time			D	aylight Se	ensor		Stand	0s ON ON 10% C			.evel		
Dipswitch	1	Dipswitch	2	3	ON	OFF	4	5	Dipswitch	6	7	Dipswitch	8
100%	ON	5s	ON	ON	5lux	25lux	ON	ON	0s	ON	ON	10%	ON
50%	OFF	1min	ON	OFF	25lux	75lux	ON	OFF	10min	ON	OFF	25%	OFF
		5min	OFF	ON	50lux	150lux	OFF	ON	30min	OFF	ON		·
		10min	OFF	OFF	Disable	Disable	OFF	OFF	Infinity	OFF	OFF		



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BATTERY REPLACEMENT

This luminaire requires a change of battery when it no longer meets its rated duration of operation i.e. 90 minutes after receiving full charge. Follow the instructions below to carry out battery replacement:

All electrical work must be carried out by a licensed electrician



Remove diffuser by rotating it off



Open battery compartment and unplug battery (1). Unscrew battery using 7mm socket (2). Remove old battery.



Insert new battery and secure using a 7mm socket (1). Plug battery in (2) and note date of commissioning on battery.



Close battery compartment and twist diffuser onto base. Recycle old LiFePO4 battery.

DIMENSIONS



Cleaning

To clean the fitting use a damp soft cloth. Do not use chemical cleaning products.



