EVENTUALLY, YOU MAY WANT TO REPLACE THIS PRODUCT:

Regulations require the recycling of Waste from Electrical and Electronic Equipment (European "WEEE Directive" effective August 2005—UK WEEE Regulations effective 2nd January 2007). Environment Agency Registered Producer: WEE/ GA0248QZ.

WHEN YOUR PRODUCT COMES TO THE END OF ITS LIFE OR YOU CHOOSE TO REPLACE IT, PLEASE RECYCLE IT WHERE FACILITIES EXIST - DO NOT DISPOSE WITH HOUSEHOLD WASTE.

LAMP REPLACEMENT:

The light source is designed to last the lifetime of the luminaire.

The light source contained in this luminaire shall only be replaced by the manufacturer, service agent or a similar qualified person.

INDUSTRIAL BATTERIES:

Within certain products Eterna Lighting Ltd places lead acid, lithium ion, nickel cadmium & nickel metal hydride batteries on the market. Industrial batteries are subject to waste regulation under the Waste Batteries and Accumulators Regulations 2009 and should be disposed of responsibly. Purchasers may be able to dispose of their waste industrial batteries locally via legitimate licensed trade waste contractors. Eterna is obliged to take back, free of charge and within a reasonable time, waste industrial batteries of the same chemistry supplied to a Purchaser, for treatment and recycling and is required to do this in any calendar year new industrial batteries are placed on the market. In certain circumstances, this may include batteries not originally supplied by Eterna. If any Purchaser requires Eterna to take back Industrial batteries, they should write to the Operations Director, Eterna Lighting Ltd, Huxley Close, NN8 6AB, who will then advise on the necessary arrangements for the receipt, proper treatment and recycling of, the waste industrial batteries.

BATTERY REPLACEMENT:

If after routine operation check, the lamp does not remain lit for the three hour period, a new battery pack may be required.

- 01. Switch off the electricity at the mains (both permanent live and switch live) and allow batteries to fully discharge then reconnect to supply and allow charging for 24 hours.
- 02. Test again for 3 hours, if light does not remain lit, then change the battery pack as follows:

03. Remove the diffuser.

- 04. Remove the battery case from the gear tray, remove the battery and cut the wires.
- 05. Write current date on the new battery pack and fit a new battery with a suitable connector.
- 06 Refit gear tray and diffuser.
- 07. Restore power and allow charging for 24 hours.
- 08. Perform full operation check and update test record.

REPLACEMENT BATTERY TYPE:

3.2V 1500mAh Lithium

CLEANING:

Clean this fitting only with a soft dry cloth.

Do not use any chemical or abrasive cleaners.

IF YOU EXPERIENCE PROBLEMS:

If you believe your product is defective, please return it to the place where you bought it. Our Technical Team will gladly advise on any Eterna Lighting product, but may not be able to give specific instructions regarding individual installations.



See website for more information on replacability and recycling



Email: sales@eterna-lighting.co.uk / technical@eterna-lighting.co.uk Visit our website: **www.eterna-lighting.co.uk** Made in China



INSTALLATION INSTRUCTIONS

A guide for qualified electricians

3 HOURS DURATION IN EMERGENCY MODE



SQPRISMW3 / SQOPALMW3 CIRPRISMW3 / CIROPALMW3

IP65 Emergency LED Utility Fitting With Multi-Function Sensor

These instructions are provided as a guideline to assist you. PLEASE READ THESE INSTRUCTIONS BEFORE INSTALLATION AND RETAIN FOR FUTURE REFERENCE

Issue 0821

READ THIS FIRST:

Check the pack and make sure you have all of the parts listed on the front of this booklet. If not, contact the outlet where you bought this product.

This product must be installed by a competent person in accordance with the current building and IEE wiring regulations.

As the buyer, installer and/or user of this product it is your own responsibility to ensure that this fitting is fit for the purpose for which you have intended it. Eterna Lighting cannot accept any liability for loss, damage or premature failure resulting from inappropriate use.

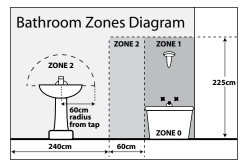
This product is designed and constructed according to the principles of the appropriate British Standard and is intended for normal domestic service. Using this fitting in any other environments may result in a shortened working life, for example where there is prolonged periods of use or higher than normal ambient temperatures such as lighting public or shared spaces or in nursing /care home facilities.

Switch off the mains before commencing installation and remove the appropriate circuit fuse or lock off MCB.

Suitable for outdoor use.

This product is suitable for use in living areas, Bathroom Zone 2 and outsides of zones.

If being fitted in a bathroom a 30mA RCD must be used.



This product is designed for permanent connection to fixed wiring: this must be a suitable circuit (protected with the appropriate MCB or fuse).

This product is suitable for installation on surfaces with normal flammability e.g. wood, plasterboard and masonry. It is not suitable for use on highly flammable surfaces (e.g. polystyrene, textiles).

Before making fixing hole(s), check that there are no obstructions hidden beneath the mounting surface such as pipes or cables.

The chosen location of your new fitting should allow for the product to be securely mounted (e.g.

to a ceiling joist) and safely connected to the mains supply (lighting circuit).

When making connections ensure that the terminals are tightened securely and that no strands of wire protrude. Check that the terminals are tightened onto the bared conductors and not onto any insulation.

This product must be connected to earth termination.

This product is not intended to be used by children and persons with sensory, physical and/or mental impairments that would prevent them from using it safely.

You are advised at every stage of your installation to double-check any electrical connections you have made. After you have completed your installation there are electrical tests that should be carried out, these tests are specified in the current IEE wiring and building regulations.

The batteries supplied with this fitting are a consumable part and therefore may be outside of any warranty offered.

INTRODUCTION:

The LED utility light incorporates a microwave sensing device which continuously scans the operating zone and immediately switches the light on when it detects movement in that area. This means that whenever movement is detected within the range of the sensor the light will switch on automatically and illuminate the area you have selected to light. While there is movement within range of the unit the light will remain on.

A microwave sensor is an active motion detector emitting high-frequency electro-magnetic waves at 5.8GHz and receiving their echo. The sensor detects change in the echo pattern within its detection zone and the light is then triggered. The wave can pass through doors, glass and thin walls and will continually monitor the signal within the detection area.

INSTALLATION:

Isolate mains and lock off.

Choose the location of your new fitting giving consideration to all of the points listed above.

- 01) Unscrew gear tray screw and allow the gear tray to rest on its hinge.
- 02. Drill holes in the back of your fitting for your fixing screws, take care and drill gently to ensure a clean hole through. Use a drill bit sized appropriately to your fixing screws (not supplied).
- 03. Using the back of your fitting as a template, mark the position of your fixing holes on your mounting surface.
- 04. Prepare the holes in your mounting surface as appropriate for your fixings.
- 05. Pierce the rubber grommet in the back of your fitting making a hole just large enough to make a tight fit around the incoming mains cable.
- 06. Thread the cable through the grommet and offer the fitting to the ceiling / wall.
- 07. Secure the fitting in place. Note if protection against ingress of moisture is required, the heads of screws must be covered with a silicone or similar sealant.
- 08. Check that the grommet is still correctly fitted in the cable entry hole and around the incoming cable.
- 09. Make the electrical connections according to the symbols, adjacent to the connector block, Brown to live (L) Blue to neutral (N) and earth green & yellow (E).
- 10. Mark the current date on the battery pack.
- 11. Connect the battery plug to the socket on the driver.
- 12. Set the multi-function sensor. (See "understanding the controls" instructions on next page).
- 13. Replace the diffuser and tighten securely making sure the gasket is correctly fitted in place.
- 14. Restore the power and check fitting is working correctly. A green LED light should always be present indicating the fitting is charging.

NOTE: For non-maintained operation, remove link wire from L and L1. For switched operation, remove link wire and make a switched supply into L1.

OPERATION CHECKS:

Periodic testing should be carried out to ensure emergency lighting is operating correctly. Interruption of the supply, causing the fitting to be energised from the battery, should be carried out by the operation of a local keyswitch or other isolation device. During this period all fittings should be examined visually to ensure that they are functioning correctly. At the end of the test period the supply shall be restored and all indicator lamps or devices checked to ensure that the normal supply has been restored.

DAILY:

Visual inspection of the battery charge LED.

EACH MONTH:

Isolate the power supply for a period sufficient to ensure that each lamp is illuminated. Endorse the test record form supplied.

ONCE EACH YEAR:

Isolate the power supply and check that the light is still illuminated after 3 hours. Endorse the test record form.

Because of the possibility of a failure of the normal lighting supply occurring shortly after a period of testing of the emergency lighting system or during the subsequent recharge period, all full duration tests shall wherever possible be undertaken preceding time of low risk to allow for battery recharge.

NOTE: please keep this instruction booklet and the test record in a safe place. A fire officer or other authorised person may want to see your record of inspection and testing.

MULTI-FUNCTION SENSOR SPECIFICATIONS:

Model number	MLC16C-P					
Operating voltage	220-240Vac, 50/60Hz					
Output constant current	300mA / 350mA, set via DIP switch					
Output voltage	28-48Vdc					
Efficiency	≥80%					
Power factor	≥0.9					
HF system	5.8GHz ± 75MHz, ISM wave band					
Transmitting power	<0.5mW					
Detection zone max.	16m (D) x 6m (H)					
Dectection sensitivity	10% / 50% / 75% / 100%					
Hold time	5s / 90s / 3 min / 10 min					
Corridor function	0s / 30s / 10 min / Disable					
Daylight sensor	5lux / 15lux / 50lux / Disable					
Standby dimming level	10% - can be customised					
Mounting height	6m Max.					
Motion detection	0.5~3m/s					
Detection angle	150° (wall installation) 360° (ceiling installation)					

UNDERSTANDING THE CONTROLS:

Refer to the table (fig. 1) below.

The sensor is an active motion detector: it emits a high frequency electromagnetic wave 5.8GHz and receives its echo. The sensor detects the change in echo from movement in its detection zone. A microprocessor then triggers the switch light ON command. Detection is possible through doors, panels of glass and thin walls.

DETECTION AREA:

This determines the effective range of the motion detector and is set up by DIP switches at the sensor, refer to fig. 2 opposite. Note that reducing the sensitivity will also narrow the detection range.

The following settings are available:

- I Detection Range 100%
- II Detection Range 75%
- III Detection Range 50%
- IV Detection Range 10%

HOLD TIME:

This determines the time the fitting remains at 100% level on motion detection and is set with DIP switches at the sensor, refer to fig. 2 opposite. The walk test setting is useful when installing the fitting to establish correct operation and range.

The following settings are available:

- I Walk test mode 5s II - 90s
- III 3 minutes
- IV 10 minutes

DAYLIGHT SENSOR:

This setting holds off the 100% light output should there be sufficient daylight and is set using DIP switches at the sensor, refer to fig. 2 opposite.

The following settings are available:

I - Photocell disabled II - 50 lux twilight operation III - 15 lux twilight operation IV - 5 lux darkness operation only

*In daylight setting the lamp(s) will always be on with motion detected and operate at 100% light output, even in bright daylight.

CORRIDOR FUNCTION:

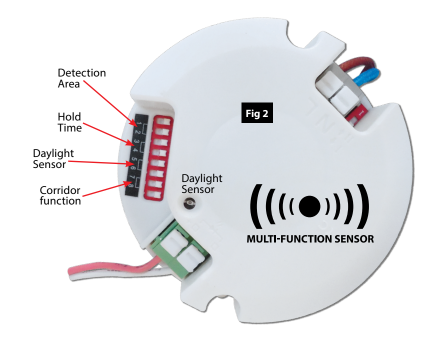
This setting determines how long the fitting should operate at 10% output after the hold time has elapsed and is set by DIP switching at the sensor, refer to fig. 2 opposite.

NOTE: Setting at 0s disables this function; setting at $+\infty$ leaves it permanently at 10% output until activated again.

The following settings are available:

I - 0s II - 30s III - 10 minutes IV - +∞

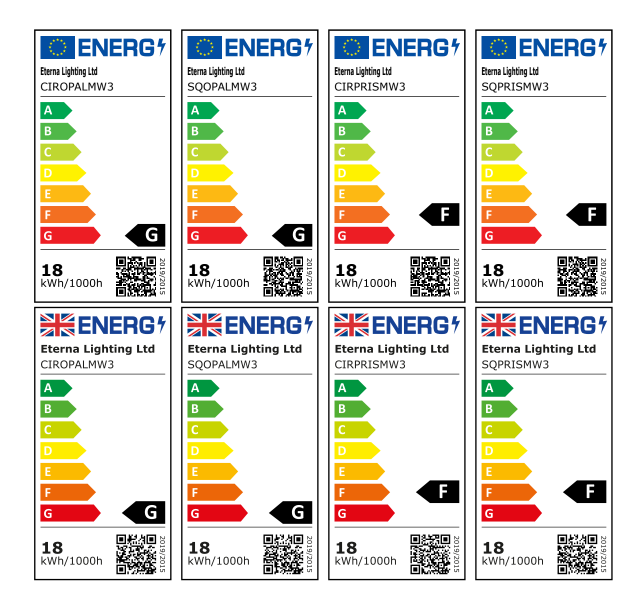
Fig 1																
ON	N Detection Area					Hold Time			Daylight Sensor				Corridor Function			
		1	2			3	4			5	6			7	8	
	Т	ON	ON	100%	I	ON	ON	5s	Ι	ON	ON	Disable	I	ON	ON	0s
	П	-	ON	75%	Ш	-	ON	90s	Ш	-	ON	50Lux	II	-	ON	30s
	Ш	ON	-	50%	III	ON	-	3min	Ш	ON	-	15Lux	III	ON	-	10min
OFF	IV	-	-	10%	IV	-	-	10min	IV	-	-	5Lux	IV	-	-	+∞



RED DIRECTIVE Eterna Lighting Ltd Microwave Occupancy Sensor

Full declaration available at www.eterna-lighting.co.uk

LED LAMP SPECIFICATION	S:						
Luminaire lumens (opal)	1400 lm						
Luminaire lumens (prismatic)	1600 lm						
Lumens from chip (no diffuser)	1750 lm						
Rated Wattage	18W						
Rated luminous flux (Opal)	1350 lm						
Rated luminous flux (Prismatic)	1550 lm						
Nominal life time of the lamp	35,000 hrs						
Colour temperature	4000K						
Number of switching cycles before premature lamp failure	15,000						
Warm-up time up to 60% of the full light output	Instant full light						
Dimmable	No						
LED array dimensions SQUARE	(L) 215 x (H) 215mm						
LED array dimensions CIRCLE	240mmØ						
Nominal beam angle	120°						
Rated power	18W						
Rated lamp lifetime	35,000 hrs						
Displacement factor	Opal: 0.95 Prismatic: 0.90						
Lumen maintenance factor at end of nominal life	≥0.70						
Starting time	<0.1s						
Colour rendering	80 Ra						
Colour consistency	Within 6 step Macadam ellipse						
Rated peak intensity	520cd						
Rated beam angle	120°						
Voltage / Frequency	240V~50Hz						
Not suitable for accent lighting							





Product
Code:Product
Description:Product
Location:Installation
Test Duration:Installed
By:Installed
Synchronic Synchronic Synchr

Month	Test	Year:										
		Sign	Date									
01	Short											
02	Short											
03	Short											
04	Short											
05	Short											
06	Short											
07	Short											
08	Short											
09	Short											
10	Short											
11	Short											
12	3 Hour Endurance											