

OC LIGHT 1200 45

Our lights come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

LIMITED PRODUCT WARRANTY

Phosfect Light Technology (Phosfect) warrants to the original purchaser, with proof of purchase, its delivered products shall be free from defects in material and workmanship for 1 year from date of shipment. Phosfect Light Technology will repair, or at its option, replace the defective product during the stated warranty period. This warranty applies only to the repair or replacement of the product and only when the product is properly handled, installed and maintained according to Phosfect instructions. This warranty excludes defects resulting from improper handling, storage, installation, power surges, improper power supply, electrical current fluctuations, acts of God, fire, vandalism or civil disturbances. Purchaser must notify Phosfect in writing within 14 days of noticing the defect. This warranty excludes field labour or service charges related to the repair or replacement of the product. Phosfect reserves the right to change the warranty period without prior notice and without incurring further obligation and expressly disclaims all warranties not stated in this limited warranty.

PRODUCT REPLACEMENT/LIABILITY LIMITS

Phosfect reserves the right to utilize new, reconditioned, refurbished, repaired or remanufactured products or parts in the warranty repair or replacement process. Such products and parts will be comparable in function and performance to an original product or part, as determined by Phosfect in its sole discretion, and warranted for the remainder of the original warranty period.

The foregoing warranty shall be the sole and exclusive remedy of the purchaser and Phosfect's sole and exclusive remedy to the purchaser. No warranty of fitness for any specific or particular purpose is made or is to be implied. No other warranty applies, Phosfect will not, under any circumstances, whether as a result of breach of contract or warranty tort, or otherwise, be liable for any costs or damages, including lost profits or revenues, incidental, special or consequential damages.

Phosfect reserves the right to examine all failed or defective products purchased. No distributor, salesperson, dealer, retailer or other representative has the authority to change or modify this warranty, either orally or in writing, in any respect.

WARRANTY CLAIM PROCEDURE

Step 1) Advise Phosfect of your claim by phone or email noted above. The purchaser is required to include transaction details such as the invoice number, purchase order number and the reason for the claim.

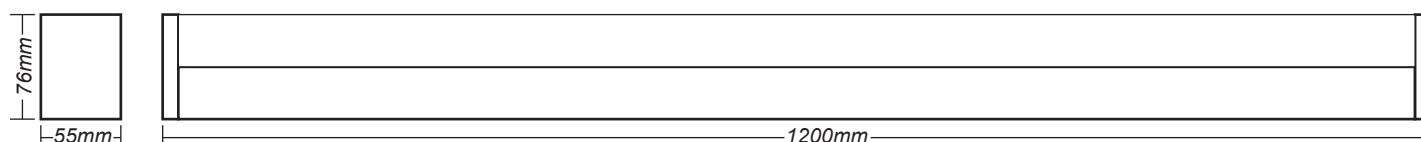
Step 2) Await Phosfect's assessment of your claim. Phosfect will notify you in writing of its' decision.

Step 3) If accepted, Phosfect will provide you with a Goods Returned Authority (GRA) document that needs to be completed and submitted. The purchaser will then need to return the goods to our Sydney office (unless advised otherwise in writing).

Note: The purchaser is responsible for any expenses associated with a warranty claim.

Step 4) After receiving and inspecting the goods to Phosfect's satisfaction, Phosfect shall either credit your account or forward replacement goods. The purchaser can read and download Phosfect's Claims Policy & Procedure document from the Phosfect website www.phosfect.com/policies.

TECHNICAL INFORMATION



Fitting type: Full Fixture (LED Batten)	Colour Temperature: 4000K	Weight: 2 kg
Power Consumption: 45W	Light Output: 3700lm	Materials: Aluminium /Acrylic Housing
Voltage: 220-240Vac	Dimensions: 1200 x 76 x 55	Dimmable: Yes/ Pre programmed
Warranty: 1 Years	IP Rating: IP20	Identifier: OC Light 1200 45



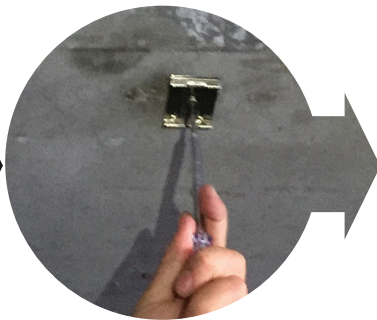
WARNING

THE PHOSFECT OC LIGHT 1200 45
MUST BE INSTALLED BY A LICENSED ELECTRICIAN

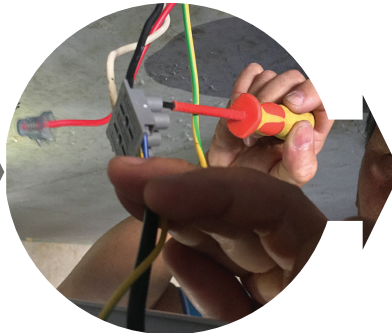
INSTALLATION PROCEDURE



Remove Existing Light



Install Clips



Connect Wires



Click New Fixture Into Place

Step 1. If necessary remove existing light fitting in accordance with electricians safe work methods.

Step 2. Either use existing mounting holes from previous light or drill two new holes with an 8mm drill bit in a position that will allow the new OC Light to cover mains wiring exit location in ceiling or wall. The mounting clips provided allow the OC Light to be adjusted into correct position that will allow the mains wiring to be retained in the ceiling connection box.

Step 3. Attach mounting clips into these mounting points with supplied screws or appropriate fixings.

Step 4. Adjust Microwave sensor if needed. The OC light comes pre-programmed and any adjustment should be made in accordance with the Microwave adjustment guidelines. See below.

Step 5. NOTE: ONLY A LICENSED ELECTRICIAN MAY INSTALL THE PHOSFECT OC LIGHT. The Phosfect OC Light is designed to AS/NZS Standards 60598.2.1 & 60598.1. Remove insulation from rear main wire and individual wires from cable IEC Type 52 60227 and expose copper wire. Ensure correct orientation of colour coded wires. Use appropriate and certified connection methods to make connection to the mains power.

Step 6. Make safe the connection by insulating and inserting connected mains cable into ceiling connection box.

Step 7. The reverse side of the OC Light extruded housing has a channel that clips into the steel mounting clips. Place the OC Light fixture over these clips and push up. A loud click should be heard from the mounting clips as they lock into place.

WARNINGS: (AS/NZS 60598.1 Clause 3.3.12) The luminaire is not suitable for mounting on tubular material. (AS/NZS 60598.1 Clause 3.3.17) The power supply cord is a Type Y attachment. If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

ADJUSTING THE SENSOR

The Phosfect OC Light 1200 45 is equipped with smart sensing technology. The sensor has been preprogrammed and any adjustment to the microwave should follow the guidelines outlined below. The sensor has the ability to be adjusted depending on the needs of the environment it is operating in. Adjustment parameters include sensitivity, time at full brightness, day or night mode, standby brightness and standby brightness duration.

NOTE: SEE SENSOR ADJUSTMENT GUIDELINES BELOW FOR INSTRUCTION ON HOW TO ADJUST SENSOR SETTINGS

- Sensitivity can be set by adjusting the "Distance" setting on the dip switch; 3m to 10m
- Time at full brightness can be set by adjusting the "Time" setting on the dipswitch; 10secs to 10min
- Day or Night mode can be set by adjusting the "Light" setting on the dip switch; Depending on the ambient LUX levels it should be noted to leave the setting in its supplied configuration.
- Standby Brightness can be set by adjusting the "Half brightness" setting on the dip switch; 0% to 30%
- Standby Brightness Duration can be set by adjusting the "Semi bright time" setting on the dip switch. 1min to 24hrs

For a full description of each of these settings please refer to www.phosfect.com/sensor_settings

SENSOR ADJUSTMENT GUIDELINES

Step 1. Remove opposing side endcap by unscrewing retaining grub screw.

Step 2. Slide diffuser down to reveal sensor.

Step 3. Make adjustments to sensor dip switch by moving the switch to either the up or down position. **NOTE:** The darker colouring on the sensor dip switch indicator panel represents the switch itself. Example: For a distance setting of 3m the switches on channels 1&2 should be in the down position. For a distance setting of 5m channel 1 should be in the down position and channel 2 in the up position.

Step 4. Slide back diffuser and replace endcap. Ensure not to overtighten the grub screw when replacing.