

TECHNICAL DATA**Specifications**

Input Voltage	230-240V AC, 50Hz
Supply Current	0.45A
Max Watt	110W - 2 x 55W
IP Classification	IP44
Power Factor	0.995
Replacement Globe	55W Max Compact Fluorescent Lamp Arlec Part No: FT55
Protective Shield	Glass Lens (325 x 205 x 5mm thick) Arlec Part No. SS2039
Construction	
Enclosure	Zinc / Aluminium alloy
Glass / Lens	5mm thick tempered safety
Reflector	0.3mm aluminium
Colour	Blue

WARRANTY*

Arlec guarantees this product against defects of materials and workmanship for a period of 1 year from the date of purchase provided the product is used for its proper purpose, in accordance with Arlec's recommendations and within such voltage and current limits as are specified by Arlec in relation to the product. Arlec will at its own option and cost make good, or replace this product with the same or similar product and return it to you, or provide a credit for any product manufactured or supplied by it, which proves to be defective within the limits set out above provided that no repairs, alterations or modifications to the product have been undertaken or attempted by anyone, other than Arlec or its authorized agents. Should you wish to make a claim under this guarantee, the product and proof of purchase must be returned pre-paid by you to the place of purchase.

This guarantee is in addition to and does not take away from any other rights and remedies you may have under any relevant law.

Our goods 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 for 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.

Please retain your proof of purchase for all warranty claims.

*Guarantee excludes CFL tubes



For all Sales & Warranty enquiries

Arlec Australia Pty Ltd.
A.C.N. 009 322 105
272-274 Maroondah Highway
Chirnside Park, Victoria 3116 Australia
PO Box 181 Lilydale Victoria 3140 Australia
Phone (03) 9727 8860 Fax 1300 360 650
Email: custservice@arlec.com.au]

CPIN002117

© This instruction leaflet is subject to copyright and must not be reproduced, copied or otherwise used in any way or for any purpose without the consent in writing of the owner, Arlec Australia Pty Ltd (A.C.N. 009 322 105).

COOLTOUCH
energy efficient

110W FLUORESCENT WORKLIGHT

INSTRUCTIONS**WL552**

INTRODUCTION

The Twin Head Compact Fluorescent Worklight WL552 is suitable for indoor (ambient temperature 25°C) or temporary outdoor use. The worklight can be plugged into a standard power point and has a weatherproof classification of IP44.

OPERATION

Assemble the worklight as shown in diagram. To assemble the worklight on a tripod stand, loosen the locking knob on the tripod and then push down the black locking bracket until the legs are fully extended. Tighten the locking knob. Always make sure the central telescopic pole is vertical for maximum stability and safety while the outer tube sits flat on the black metal cap at the bottom and is secured by a wing knob.

Next mount the cross bar on the metal bracket attached at the top of the tripod inner pole with a threaded knob. Ensure that the knob is tight, firmly holding the assembly together.

Fix the worklight heads to the cross bar using a bolt and a threaded knob. Ensure that the threaded knobs are tight, firmly holding the assembly together.

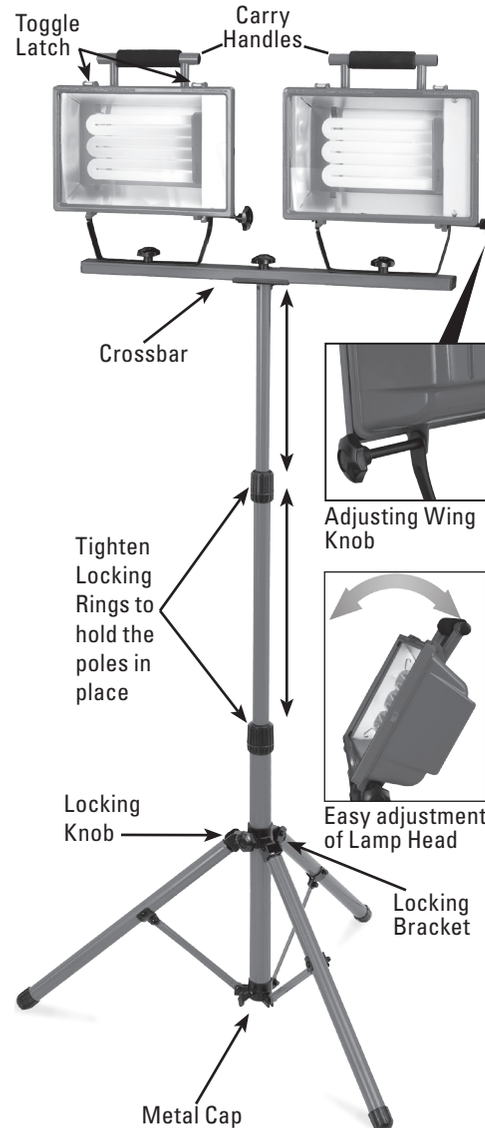
NOTE: Arlec safety adjustment stop prevents worklight heads from tilting too far forward. This helps avoid accidental scorching or burning. Do not remove support bracket from worklight head.

When adjusting the worklight head tilt, tighten the side lever with finger pressure only, do not over tighten. While adjusting the lamp head avoid pinching or bending of the supply cord.

Fix the 'Y' junction of the power cord to the rear of the crossbar.

The poles of the tripod stand may be raised by loosening the plastic locking ring (anti clockwise direction) and extending the sections. Tighten locking ring (clockwise direction) to hold in place.

Two locking knobs on the tripod allow height adjustment up to 1700mm.



2

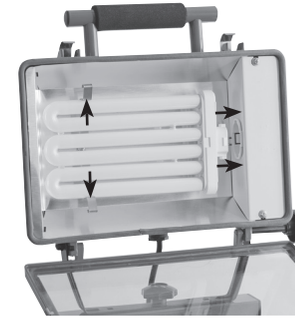
WARNING:

When the worklight is operated outdoors the supply plug must be appropriately covered or located such that it is subjected to indoor conditions only. Do not point worklight head directly at each other or on the back of other worklight.

If the external flexible cable or cord of this worklight is damaged: Contact the Arlec Customer Service Team (Refer to details on back page) or a similar qualified person in order to avoid hazard.

Tripod legs must be at widest spread for maximum stability.

INSTALLING CFL TUBE



1. The CFL tube is supplied and packed separately to avoid damage.
2. Ensure that worklight is unplugged from wall socket.
3. Open the worklight housing by releasing the toggle latches.
4. The glass front of the housing will hinge forward and down.
5. Insert the tube in the holder, ensuring that you do not touch the glass envelope of the tube with bare hands.
6. Close glass front.
7. Your worklight is now ready to use.

DO'S AND DONT'S

Please observe the following do's and don'ts to ensure safe and trouble free use:

DO use the carry handle to adjust the beam.

DO keep the worklight out of reach of children when in use.

DO switch off and allow to cool for a minimum of 10 minutes before storing.

DON'T stand worklight in pools of water.

DON'T handle with wet hands or operate when standing on wet surface.

DON'T allow power cable to come into contact with front of worklight or housing.

DON'T allow overhanging shrubs or foliage to come into contact with worklight.

DON'T place or operate the worklight closer than 5 metres to a swimming pool or spa.

DON'T operate the worklight with the front of housing opened.

3