

## TECHNICAL DATA

### Specifications

Input Voltage	230 - 240V a.c, 50 Hz
Replacement Lamp	T8 36W
Light Output	2600 Lumen
IP Classification	IP44
Illumination Span	360°

### Construction

Enclosure	Polycarbonate
Tripod Support	Rigid Tubular Steel
Lamp Diffuser	Polyamide

## WARRANTY

Arlec guarantees this product in accordance with the Australian Consumer Law.

Arlec also warrants to the original first purchaser of this product ("you") from a retailer that this product will be free of defects in materials and workmanship for a period of 12 months from the date of purchase; provided the product is not used other than for the purpose, or in a manner not within the scope of the recommendations and limitations, specified by Arlec, is new and not damaged at the time of purchase, has not been subjected to abuse, misuse, neglect or damage, has not been modified or repaired without the approval of Arlec and has not been used for commercial purposes ("Warranty").

If you wish to claim on the Warranty, you must, at your own expense, return the product, and provide proof of original purchase and your name, address and telephone number, to Arlec at the address below or the retailer from whom you originally purchased the product within 12 months from the date of purchase.

Arlec will (or authorise the retailer to) assess any claim you may make on the Warranty in the above manner and if, in Arlec's reasonable opinion, the Warranty applies, Arlec will at its own option and expense (or authorise the retailer to) replace the product with the same or similar product or repair the product and return it to you or refund the price you paid for the product. Arlec will bear its own expenses of doing those things, and you must bear any other expenses of claiming on the Warranty.

The Warranty is in addition to other rights and remedies you may have under a law in relation to the product to which the Warranty relates.

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.



### For All Sales & Warranty Enquiries

Arlec Australia Pty. Ltd. ACN 009 322 105  
 ("Arlec") gives the Warranty.  
 Building 3, 31 - 41 Joseph Street,  
 Blackburn North, Victoria, 3130  
 Blackburn North LPO, P.O. Box 1065, Blackburn North, 3130  
 Customer Service: (03) 9982 5111  
 New Zealand Toll Free: 0800 003 329  
 Email: [custservice@arlec.com.au](mailto:custservice@arlec.com.au)

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CPIN002827



**COOLTOUCH**  
cool + energy efficient light

**2600 LUMEN  
FLUORESCENT  
WORKLIGHT**

Indoor / Outdoor Lighting  
For Contractor, Tradesman,  
& DIY Handyman Applications

IP44 Weather Rating

Ideal for Painting

Fluorescent worklights provide  
true daylight colour balance  
for all indoor painting projects



**WL36**

## INTRODUCTION

The Ironhorse WL36 worklight is suitable for indoor and temporary outdoor use. It is ideal for contractor, tradesman and DIY handyman applications. Please note that when used outdoors the supply plug and socket-outlet must be suitably protected against water ingress.

## ASSEMBLY

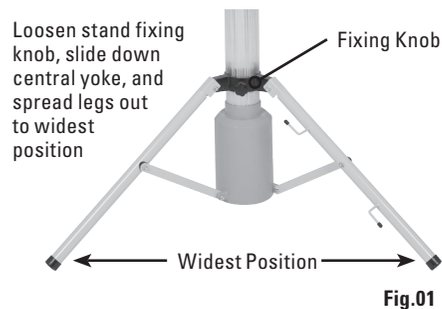


Fig.01

1. Loosen the stand fixing knob and slide central yoke downward while holding the main cylindrical body firmly. This will allow the legs to spread out to widest position and provide maximum stability Fig.01.

2. When legs have spread out to widest position tighten stand fixing knob to secure permanently in position.

3. Unwrap the supply cord from storage position, ready for connection to supply.

4. A hanging hook can be used to support the worklight. This is attached by screwing into the top cover Fig.02.

5. If required a carry strap (supplied in a separate plastic bag) may be attached to the worklight. It is attached by screwing the eyelet into the top cover and clipping the strap to the top and bottom of worklight body as shown Fig.03.



Fig.02

Attach carry strap to worklight using clips and eyelet as shown

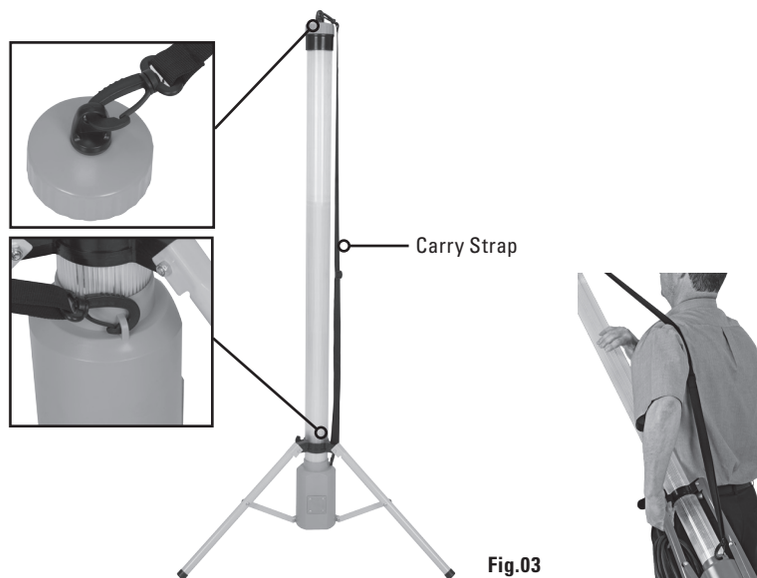


Fig.03

## CHANGING THE FLUORESCENT TUBE



Fig.04



Fig.05

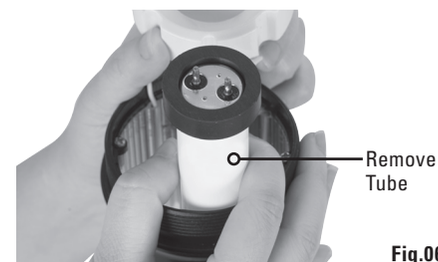


Fig.06

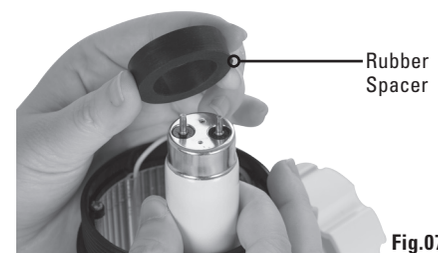


Fig.07

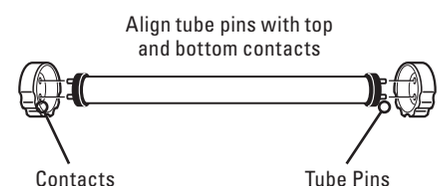


Fig.08

1. Turn off the power and unplug the worklight
2. Unscrew the top cover Fig.04.
3. Carefully lift the white top lampholder upward, gripping firmly with finger tips Fig.05.
4. Detach the top lampholder from the fluorescent tube, and detach the fluorescent tube from the bottom lampholder Fig.06.
5. Remove the black rubber spacers from the ends of the faulty fluorescent tube Fig.07.
6. Place new black rubber spacers on the ends of the new fluorescent tube. These are provided in the plastic accessory bag supplied with the worklight.
7. Fit the fluorescent tube into the bottom lampholder, ensuring that the connecting pins mate correctly with the bottom lampholder contacts Fig.08.
8. Fit the top lampholder over the fluorescent tube, ensuring that the connecting pins mate correctly with the lampholder contacts Fig.09.
9. Screw on the top cover

### IMPORTANT NOTES:

- Do not open the base of the worklight body, there are no user serviceable parts inside.
- Do not immerse in water or any other liquid.
- Do not use abrasive cleaners, clean with a damp cloth.
- If the supply flexible cord is damaged it must only be replaced by a service agent or similarly person in order to avoid a hazard.

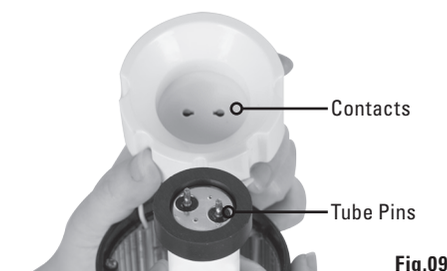


Fig.09