

INSTALLATION INSTRUCTIONS

Emergency Testing Sheet

Testing (Emergency Versions)

The emergency lighting must be tested and inspected regularly in accordance with local codes of practice.

NOTE: For safety reasons tests should be carried out preceeding time of low risk, to allow for battery recharge.

The minimum recommended test schedule is as follows:

 $Commissioning-After\ installation, allow\ 24\ hours\ to\ ensure\ full\ battery\ charge,\ and\ then\ interrupt\ the\ supply;\ check\ after\ 3\ hours\ that\ the\ light\ is\ still\ illuminated.$

- 1. Daily Check that the charge indicator LED is working.
- 2. Monthly Interrupt the power supply for a period sufficient to ensure each light is illuminated. At the end of the test, restore the supply and check the indicator is illuminated.
- 3. Annually Interrupt the supply as in 2, but for the full rated duration. Ensure the light is illuminated at the end of the rated duration. Restore the supply and check the indicator is illuminated.
- 4. Record the date and result of each test, attending to any maintenance required in the event of a test failure.

Luminaire Location	Date Installed

Date Commissioned

Month	Test	Year 1			Year 2			Year 3		
		Signed	Result / Action	Date	Signed	Result / Action	Date	Signed	Result / Action	Date
1	Functional									
2	Functional									
3	Functional									
4	Functional									
5	Functional									
6	Functional									
7	Functional									
8	Functional									
9	Functional									
10	Functional									
11	Functional									
12	Full Duration									

INS/EMERGENCY_TESTING_SHEET/V2





INSTALLATION INSTRUCTIONS

Uplight Workspace Lighting Product Codes: ULS72YPW, ULE72YPW

Safety Warning



- The installation should be carried out by a qualified electrician in compliance with the current edition of the IEE Wiring Regulations.
- Prior to installation, carry out the the people who could be at risk, the level of risk and the precautions required to control the risk
- Ensure that the circuit supply is isolated either by the circuit supply fuse being removed or the applicable
- circuit breaker being turned off before installation or any maintenance.
- Check the total load on the circuit ensuring the luminaire does not exceed the rating of the circuit cable, fuse or circuit breaker.
- Long-term use and voltage fluctuations can reduce the life span of the fitting.
- If the fitting incorporates control gear, ensure careful sizing to avoid instances of nuisance tripping of the protective device used in the installation.
- Follow the provided installation instructions, using the fixings supplied or recommended.
- Keep out of reach of children.







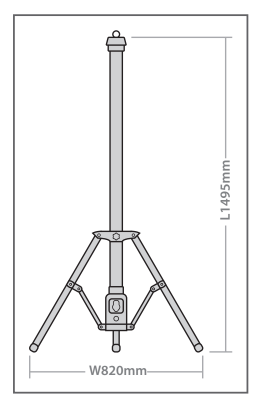


Specification

Box Contents -

- 1 x 110V 72W LED Uplight
- 1 x 3m Pre wired arctic cable and 100V 16A plug
- 1 x Carry handle strap

Dimensions:	W: L: 1495 x W: 820mm				
Material:	ABS + Polycarbonate				
Colour Temperature:	6500K				
CRI:	Ra>80				
LED Lifetime:	L70B50 35,000Hrs				
IP Rating:	IP54				
IK Rating:	IK07				
Working Temperature:	Standard: -20°C to 40°C Emergency: 0°C to 40°C				
Power Factor:	>0.9				
Guarantee:	2 Years				

















Installation Instructions For Non-Emergency Version

- 1. The fitting is for use with 110v supply only.
- Remove the uplght from the box. Open out each of the 3 legs to stand the fitting upright. Please make sure the light is placed on a sturdy and level surface. 2.
- 3. Attach the 110v plug to a suitable power source and test to see if the light is working.
- If the emergency option has been selected, then the switch on the side must be in the 'on' position. To charge the battery on the emergency version, the 72w led uplight must be left connected and powered on. This will then begin to charge, the longer it is left connected, the longer the emergency light will last. (e.g. 24 hours charge will give 3 hours run time).
- If you remove the power from the uplight and do not wish to have it running in emergency, then you can put the switch into the 'off' position. Please remember to put the switch back to the 'on' position, before using again.
- The 72w led uplight can also have further ones attached to it, the maximum number of lights is 20.

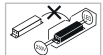
Guarantee

This product is guaranteed for a period of 2 years from the date of purchase. The guarantee is invalid in the case of improper use, tampering, removal of the Q.C. date label, installation in an improper working environment or installation not according to the current edition of the I.E.E. Wiring Regulations (BS7671). The guarantee is also invalidated if the luminaire has been insulation tested. Should this product fail during the guarantee period it will be replaced free of charge, subject to correct installation and return of the faulty unit. We do not accept responsibility for any installation costs associated with the replacement of this product. Your statutory rights are not affected. We reserve the right to alter specifications without prior notice.

Maintenance

- This fitting will require routine cleaning if used in adverse (dust, paint, welding, oils etc) environments. Do not use solvents, aggressive detergents or abrasives.
- The light source & driver in this luminaire can be quickly and easily replaced at end of life. This should be carried out by a competent person. Contact Red Arrow for details of replacements.





• When this fitting comes to the end of it's life or you choose to replace it, please do not dispose of it with your normal waste. Please recycle where the facilities exist, check with your local authority for suitable options.

INS/SITE/0014/UL/V3

