

Instruction Manual

Halogen Work Light with UK plug (791-8258) Halogen Work Light with EU plug (791-8267)



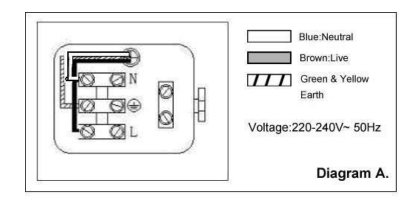
Attention: Please read the following instructions carefully to ensure that mounting operation will be carried out in the right way .These instructions should be properly preserved for future reference.

Max Maximum height Type **Rated Power** Glass Weight projected Dimensions Remark of area stand 2*0.02M² 2*Max.400W Electric shock protection class: I 7918267 177x140x5mm 4.92Kg 265x185x125mm 0.93m External light protection class: IP54 Rated voltage: 220-240V~ 50Hz Power cord: H05RN-F 3G1.0mm² / H07RN-F 3G1.5mm²&F3G1.0mm² Halogen bulb: R7s 150W 78mm ,500W 118mm EU (German) plug 2*0.02M² Electric shock protection class: I 7918258 2*Max.400W 0.93m 177x140x5mm 4.92Kg 265x185x125mm External light protection class: IP54 Rated voltage: 220-240V~ 50Hz Power cord: H05RN-F 3G1.0mm² / H07RN-F 3G1.5mm²&F3G1.0mm² Halogen bulb: R7s 150W 78mm .500W 118mm BS(UK) plug

Main Construction Data:

Electrical Safety:

This floodlight must be earthed. If it becomes necessary to re-wire the plug please follow these guidelines. Always secure wires in plug terminals carefully. Make sure the cable is firmly located in the cord grip. NEVER connect the green & yellow wire to any terminal other than one marked with the earth symbol 'E'or' \oplus ', Regularly inspect all electrical connections and wiring for damage. Any faults should be immediately rectified before further use of this floodlight. Always have the wiring and connections checked by a qualified electrician. In use, ensure all wiring and extension cables are kept clear of any cutting tools, sharp objects and any other potential hazard such as wet floors, chemicals, solvents etc.



NOTE:

If your mains wiring differs in any way from Diagram A. Consult a qualified electrician. Always ensure that the mains supply voltage is correct. Always replace the fuse with one of an identical rating. The lighting direction can not be adjusted to down ward. 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.

Caution:

This unit can become extremely hot whilst in operation do not touch the unit until it has had time to cool down. Make sure these floodlights are far enough away from any combustible materials and/or surfaces. Make sure there is adequate ventilation to aid heat dissipation.

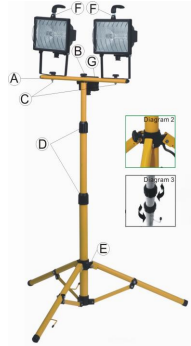
Assembly And Use:

The tripod stand is supplied assembled, To attach this floodlight you must first erect the stand.

To open the legs push the spring pin upwards and, at the same time, pivot the leg down. Release the spring pin whist pivoting the leg and the pin will locate into one slot (see Diagram2)

To alter the stand height twists the locks (D) anti-clockwise to release, slide the tubes to desired height and tighten the twist locks clockwise (see Diagram3) Attach this floodlight to the crossbar (A) by securing with the screw knob nut & bolt assemblies(C) through the centre hole on the brackets of each this floodlight. Unscrew the centre knob (B). The bracket on the central wiring block (G) should be situated between the top of the stand and the crossbar (A). Reinsert the centre screw knob (B) through the central hole of the crossbar (A) and the hole in the central wiring block bracket (G). The crossbar can be swivelled, if required, by loosening the knob (B) moving the crossbar, and retightening the knob. To adjust this floodlight angle, loosen the screws located on either side of the bracket, until the desired angle is achieved, then re-tighten.

Check this floodlight is secure and that the stand is stable and has a firm footing. Ensure cable is not catching on any sharp object and that the mains plug connection is adequately protected against rain or moisture. Your floodlight is now ready for use.



Fitting The Lamp:

To fit the halogen bulbs you need to loosen the screw (H) securing the hinged front cover and swing the cover down. The bulb is attached by spring-loaded holders at each end. Gently locate the bulb into position, ensuring good contact at both ends. Take care not to touch the glass of the bulb. If this does occur clean the bulb with methylated spirit. Close the hinged front cover and re-tighten the top retaining screw (H).DO NOT OVERTIGHTEN, THIS MAY DAMAGE THE GLASS.

Note: Bulb is not included.