

Light Box Socket & Lamp Upgrade - 'Hodson'

PA2060-050 New 'QI' (Halogen) Lamp

Advantages of the New Light Box Socket Upgrade:

- Two 4mm sockets are provided on the top of the new socket so that the Light Boxes can 'Daisy Chain'. This means that one Light Box can plug into another and only the first box is required to connect to the power supply. This feature can reduce the cluttering of cables at the power supply
- The new lamp draws less current than the older one, so now 3 light boxes will run from our normal LB2633-001 power supply instead of only 2.
- Once fitted, the new style socket is not easily removed by a student.
- The lamp can easily be changed without removing the socket.

Kit Components:

- 1x socket with 'keeper' plate.
- 2x lamps
- 1x instruction sheet

Instructions to Fit the New Socket:

- Remove the old socket and cable by twisting it anticlockwise. Remove the lamp.
- Insert the new socket so that it locates into the hole in the top of the Light Box.
- While holding the socket in place, invert the light box.

Hold the keeper plate by its thick edge with the 4 small 'pips' facing towards the inner surface of the box. While pressing the keeper plate against the surface of the box, slide it from the end of the Light Box so that the two prongs begin to engage in the groove in the socket body. Then slide the keeper plate all the way up to the socket so it fully engages around the groove.

To Fit the Lamp:

Be sure the lamp is cool to touch. Through the openings in the Light Box, pull the lamp firmly from the socket. Keep the small plastic bag over the new lamp and try to avoid touching the glass. Take the new lamp and, working through the openings, insert the two pins into the holes in the face of the socket. Firmly press the lamp fully into the socket.

Remove the small bag from the lamp before applying power.

Designed and manufactured in Australia

INDUSTRIAL EQUIPMENT & CONTROL PTY.LTD.

61-65 McClure St. Thornbury. 3071 Melbourne. Australia

Tel: 61 (0)3 9497 2555 Fax: 61 (0)3 9497 2166 www.iecpl.com.au