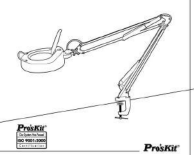




2009/03/23



ProsKit* 寶工實業股份有限公司 PROKIT'S INDUSTRIES CO., LTD. http://www.prokits.com.tw E-mail:pk@mail.prokits.com.tw





MAGNIFIER WORKBENCH LAMPS



Thank you for purchasing the Magnifier Workbench Lamps series

The magnifier lamp is widely used in industries, office, medicine as well as leisure activities which need not only good light sources but also magnification. Before using the magnifier lamp, please read the following instructions

Lens: 2.25X(5D)

Lamp Type: 22W circular fluorescent lamp Ballast: 22W

Clamp the bracket to the edge of any horizontal surface which you have chosen. Insert the bottom stem of the arm into the hole in the bracket. Plug in the magnifier lamp.

ProsKit"

- 1. Switch off the magnifler lamp and take out the plug.
- Take off transparent lamp protection cover.
 Heplace the broken lamp with a new one.
- 4. Put on the lamp protection cover.

HOW TO REPLACE STARTER:

- 1. Caution: Switch off the lamp, unplug it from power supply and allow the tube cool down before continuing.
- 2. Remove the lamp from the clamp and lay it on flat surface with the diffuser uppermost.
- 3. Remove the diffuser gently.
- 4. Using a suitable screwdriver remove the 3 screws metal clips which carefully the tube and lens into the head.
- 5. Remove the tube from the head and gently unplug the 4-pin

ProsKit*



MAGNIFIER WORKBENC **WORKBENCH LAMPS**

MAGNIFIER WORKBENCH LAMPS



- 6. Remove the tube and reflection board.
- 7. Remove the bad starter by twisting it anti-clockwise. Replace the new starter is securely locked into place by twisting it clockwise.
- 8. Install the reflection board and tube once again. Using the same screwdriver hand-tie the 3 screws metal clips with tube and lens.
- 9. Install the diffuser once again.
- 10. Make sure the tube and lens is securely locked on metal clips.

Important for sale use:

- 1. Indoor use only.
 - emble the magnifier lamp unless you are qualified electrician.
- 3. Plug must be taken out while repairing the magnifier lamp.
- 4. The magnifier lamp can only be mounted on horizontal surface with thickness from 0.5"~2.5".
- 5. If the external flexible cable or cord of the magnifier lamp is damaged, it should be replaced by a special cable or cord exclusively available from the manufacture or its
- Tube not working:
- 1. Make sure A/C power cord is securely connected to a
- Turn on power switch.
 Check starter or tube is Ok.

ProsKit*

ProsKit*