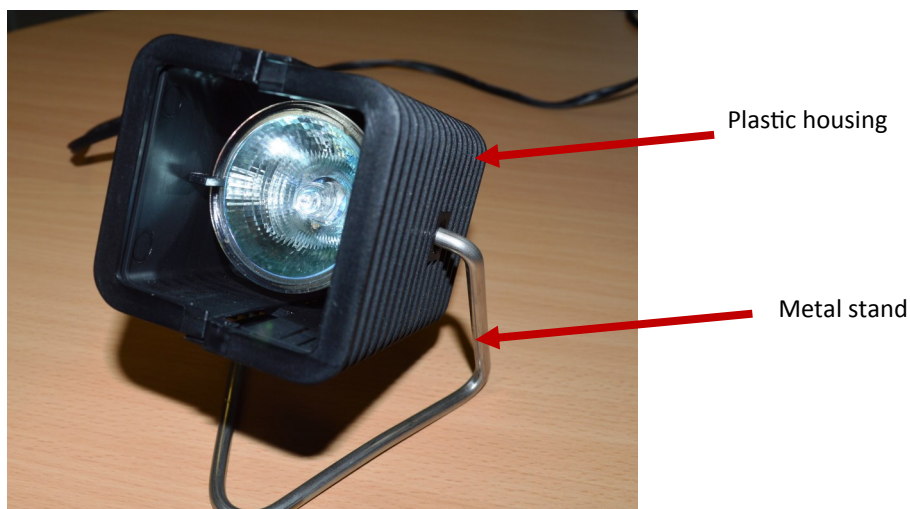


## Changing the halogen light globe in the STELR lamp

The STELR lamp requires a 25 watt, 12V halogen globe. Halogen globes give the best range of light frequencies to approximate sunlight, giving optimal output from the solar panels (apart from sunlight).



### Step 1

Remove the metal stand by forcing the ends apart.

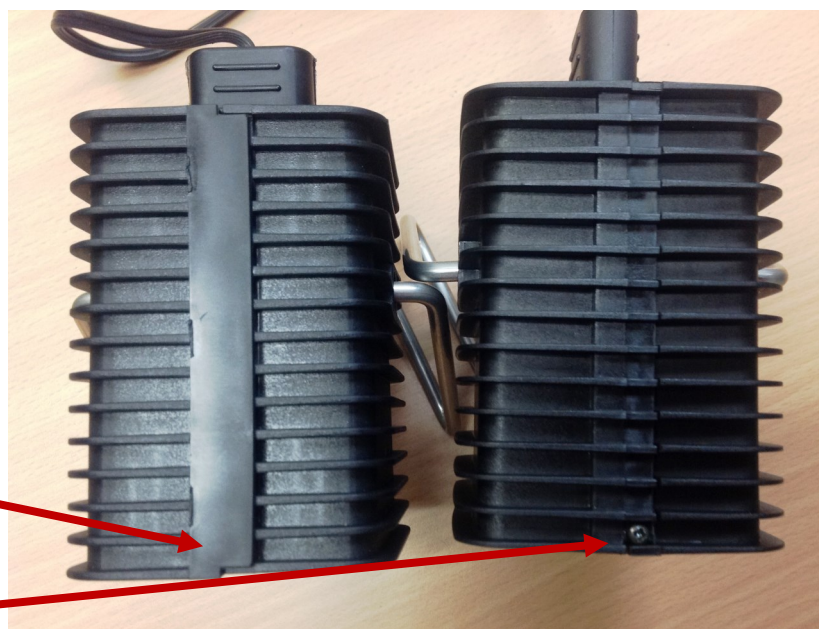


### Step 2

There are two models of lamps. One of the models has a small screw holding the two halves of the plastic housing together. Determine which model you have.

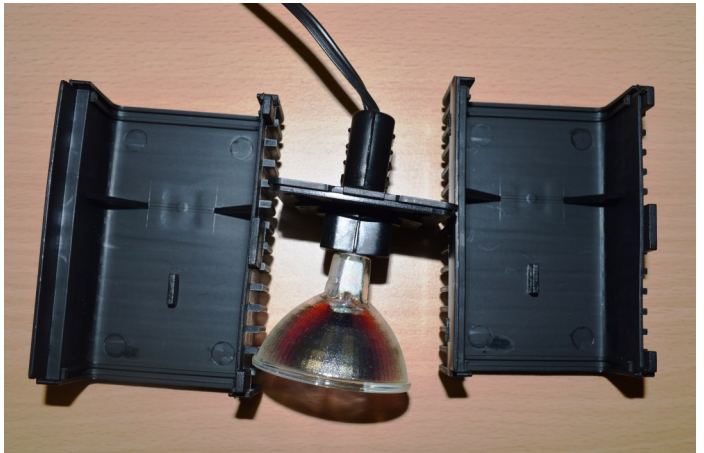
No screw

Screw



### Step 3

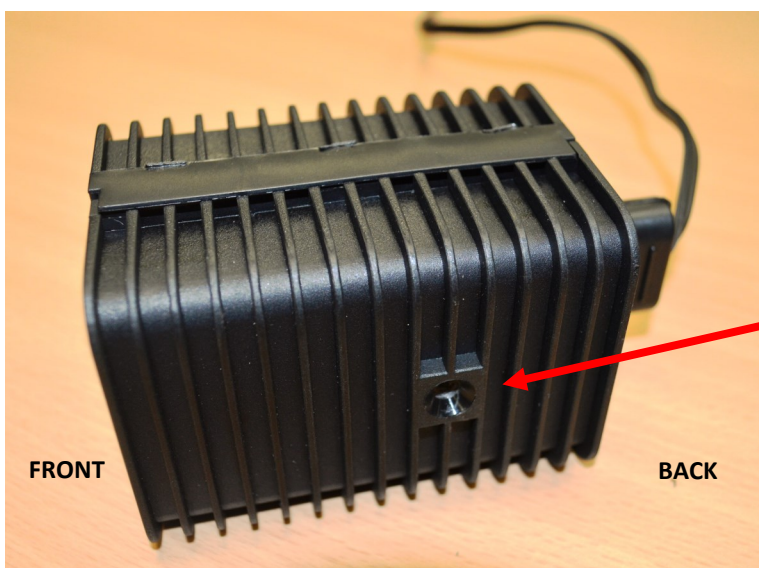
Remove the screw, if applicable, and gently ease the two halves of the plastic casing apart, freeing the globe holder.



### Step 4

Remove the halogen globe from globe holder and replace with a new 25W, 12V halogen globe.

Please note that lamps and globes are available for purchase from the STELR supplier.  
Contact the STELR Administration Officer for details at [STELR.admin@atse.org.au](mailto:STELR.admin@atse.org.au)



### Step 5

Reassemble the plastic housing being careful to slot the globe holder into the grooves.

Check that the recessed holes for the lamp stand are positioned towards the back of the lamp. Replace the lamp stand.