

SAFETY FIRST

Ensure the supply voltage is suitable for the units being installed.

Isolate the mains power supply before commencing installation.

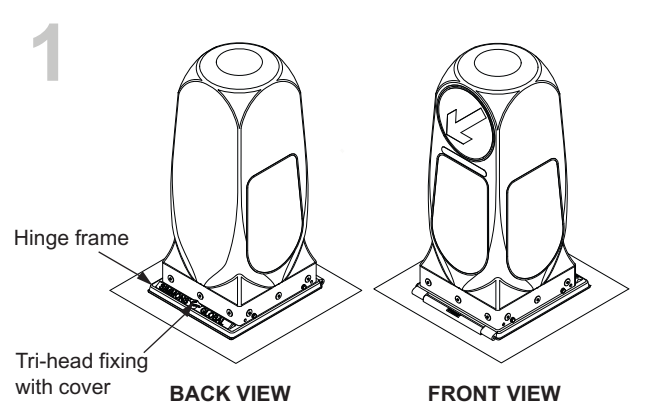
All electrical work must be carried out by suitably qualified engineers in accordance with the latest IEEE regulations.

TOOLS REQUIRED

Tri-head key.

LIGHT UNIT DIMENSIONS	WEIGHT	ORIENTATION
28 x 25 x 6cm	0.8kg	Light source facing upwards

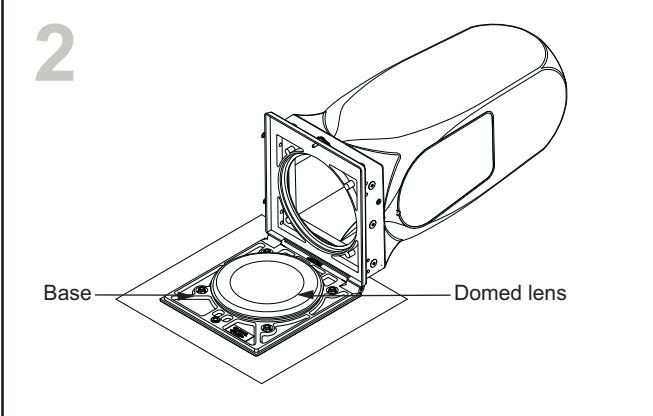
1



Hinge frame
Tri-head fixing with cover
BACK VIEW
FRONT VIEW

Prise open the Tri-head cover at the base of the bollard and using a Tri-head key, unlock the hinge frame.

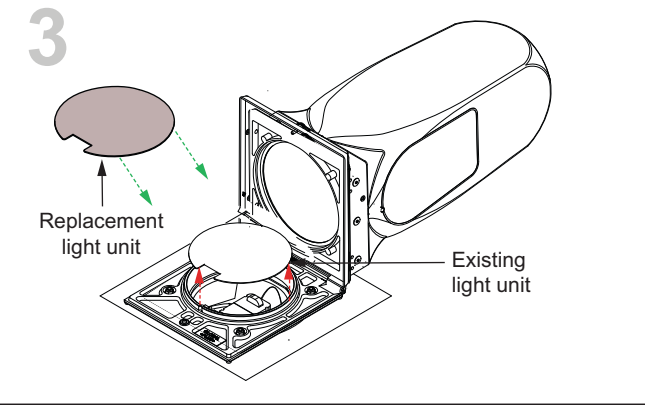
2



Base
Domed lens

Hinge the bollard fully forward as shown.
Remove and retain the domed lens.

3

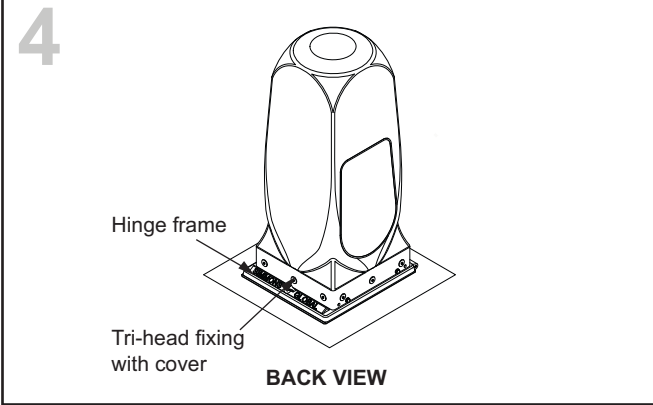


Replacement light unit
Existing light unit

Lift out the existing light unit and unplug the supply cable from the 3 way socket.
Plug the supply cable into the replacement light unit.
Fit the replacement light unit into the base ensuring correct orientation.
Check that the mating surfaces of the domed lens and the base unit are clean, then replace the domed lens, making sure that it is correctly orientated.

Note: on bases where a double pole isolator is fitted, ensure the domed lens actuator is engaged in the switch.

4



Hinge frame
Tri-head fixing with cover
BACK VIEW

Ensuring that the mating surfaces of the base and the hinge frame are clean, hinge the bollard fully upright, securing it using the Tri-head fixing and replace the Tri-head cover.
Reconnect the mains power supply and test the baselight.
Dispose of the original light unit according to the Waste Electrical and Electronic Equipment Directive.

Simmons signs Limited reserves the right to alter or improve this guide without prior notice.