## Imager Moving-Mirror

## installation note

The optional moving mirror enables programmable movement, useful for roving logos or gliding messages. It provides smooth movement in a range of 235° of pan by 65° of tilt.

Refer to the *Imager user* manual for safety information.

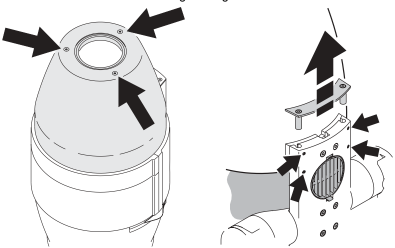
## Pre-requisites

You will need 2 mm and 2.5 mm hex wrenches.

## Installation

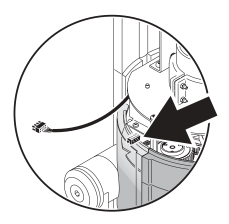
To attach the Imager Moving-Mirror to an Imager:

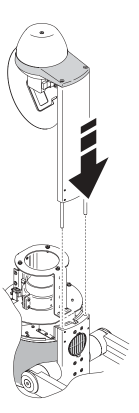
- 1 Disconnect the Imager from AC power and allow it to cool for 30 minutes.
- 2 Remove the cover of the Imager using a 2.5 mm Allen wrench.



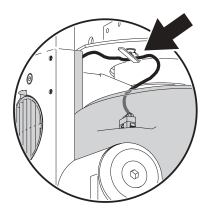
3 Using a 2mm Allen wrench, loosen the 4 recessed Allen screws on the spine of the Imager and remove the cover plate.

- 4 Slide the struts on the Imager Moving-Mirror into the Imager.
- 5 Once in position lock the mirror into place by tightening the 4 recessed Allen screws on the spine of the Imager.
- 6 Attached the cable to the connector in the Imager.





7 Place the cable so that it stays out of the optical path.



8 Replace the fixture cover and apply power.