

MANTIS UV/WHITE LED MODULE ASSEMBLY GUIDE

UV/WHITE LED MODULE ASSEMBLY GUIDE



HEALTH & SAFETY

- Do not look directly into the illumination source. This may cause damage to eyesight.
- When using the UV illumination options the following mitigations are required;
 - Always wear supplied eye protection when using the UV LED.
 - Turn off UV LEDs when not in use.
 - Cover exposed skin when using UV for prolonged periods of time.
 - Users to perform their own risk assessment for their working environment.

REMOVAL AND FITTING OF LED REPLACEMENT

- Tools required: T8 Torx head screwdriver.
- Ensure that the Mantis head is disconnected from power.
- Remove the 2 retaining screw using the T8 Torx head screwdriver (front and back, the middle two should not be removed) (1).
- Pull down the LED module along with the connecting cable (2).
- Carefully disconnect the LED Cable from the module to be replaced (3) and attach new module to LED Cable, (see *fig 1* for correct orientation).
- Replace the black LED blind if this has fallen out during this process (4).
- Feed any excess cable into the head and refit the LED module.
- Secure with the 2 retaining screws previously removed.
- Repeat on other side if required.
- Stick the supplied label to the front cover in the approximate position shown (*fig 2*).

LED DIMMER CONTROLS

Use the On/Off switch on the rear right of the unit to switch the lighting off. This will turn on again with the same lighting settings as when it was turned off.

PIXO & ERGO HEADS WITH STANDARD LEDS HAVE 2 MODES OF OPERATION

Joint Lighting

- Left and Right LED arrays dim together.
- Control from either dimmer control.

Individual Control

- Left and Right LED arrays are dimmed individually.
- Right dimmer controls right LED array.
- Left dimmer controls left LED array.

Push in either dimmer control to alternate between individual & joint control.

WHITE - UV LIGHTING OPTION

- When the White-UV lighting option is fitted, press in both Left & Right Dimmer controls at the same time to toggle between White only, UV only and combined White & UV LEDs.
- Controls for light intensity remain the same.

