MAC Axiom Hybrid

Gobos index position calibrating procedure

Release: 1.0 Date: 14-07-2016



This procedure is required when rotating gobos are replaced with new ones.

Place the unit at minimum 5 meters distance from a flat surface by keeping its display in front of you.

Connect a DMX controller and turn on the unit.

While the reset is running, press the MENU and ENTER keys at the same time to enter into Hidden Menu.

From DMX Controller set the Pan channel at DMX value 42.

1) On "CALIBRATION" menu press ENTER key and with UP key scroll till "GOBO 1 INDEX" menu. From DMX controller select gobo 1 on Rotating gobo wheel channel and project the image on the flat surface at the desired zoom and focus it.

On "GOBO 1 INDEX" menu press ENTER and with UP or DOWN key adjust the image's index position as per reference and press ENTER to confirm.



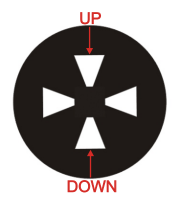


2) Scroll till "GOBO 2 INDEX" menu.

From DMX controller select gobo 2 on Rotating gobo wheel channel and project the image on the flat surface at the desired zoom and focus it.

On "GOBO 2 INDEX" menu press ENTER and with UP or DOWN key adjust the image's index position as per reference and press ENTER to confirm.



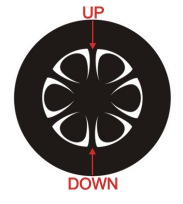


3) Scroll till "GOBO 3 INDEX" menu.

From DMX controller select gobo 3 on Rotating gobo wheel channel and project the image on the flat surface at the desired zoom and focus it.

On "GOBO 3 INDEX" menu press ENTER and with UP or DOWN key adjust the image's index position as per reference and press ENTER to confirm.



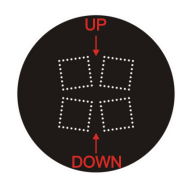


4) Scroll till "GOBO 4 INDEX" menu.

From DMX controller select gobo 4 on Rotating gobo wheel channel and project the image on the flat surface at the desired zoom and focus it.

On "GOBO 4 INDEX" menu press ENTER and with UP or DOWN key adjust the image's index position as per reference and press ENTER to confirm.





5) Scroll till "GOBO 5 INDEX" menu.

From DMX controller select gobo 5 on Rotating gobo wheel channel and project the image on the flat surface at the desired zoom and focus it.

On "GOBO 5 INDEX" menu press ENTER and with UP or DOWN key adjust the image's index position as per reference and press ENTER to confirm.



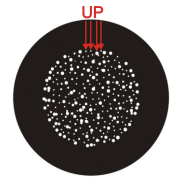


6) Scroll till "GOBO 6 INDEX" menu.

From DMX controller select gobo 6 on Rotating gobo wheel channel and project the image on the flat surface at the desired zoom and focus it.

On "GOBO 6 INDEX" menu press ENTER and with UP or DOWN key adjust the image's index position as per reference and press ENTER to confirm.



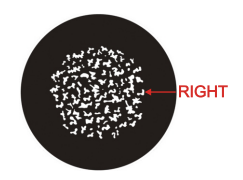


7) Scroll till "GOBO 7 INDEX" menu.

From DMX controller select gobo 7 on Rotating gobo wheel channel and project the image on the flat surface at the desired zoom and focus it.

On "GOBO 7 INDEX" menu press ENTER and with UP or DOWN key adjust the image's index position as per reference and press ENTER to confirm.



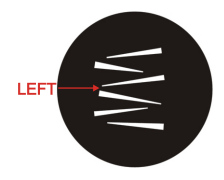


8) Scroll till "GOBO 8 INDEX" menu.

From DMX controller select gobo 8 on Rotating gobo wheel channel and project the image on the flat surface at the desired zoom and focus it.

On "GOBO 8 INDEX" menu press ENTER and with UP or DOWN key adjust the image's index position as per reference and press ENTER to confirm.





9) Scroll till "GOBO 9 INDEX" menu.

From DMX controller select gobo 9 on Rotating gobo wheel channel and project the image on the flat surface at the desired zoom and focus it.

On "GOBO 9 INDEX" menu press ENTER and with UP or DOWN key adjust the image's index position as per reference and press ENTER to confirm.



