



Martin Professional – Internal Use Only

**Martin official product demo show file for M-Series consoles**

**Please make sure your M-series console is running version 3.22.458 or later.**

The latest version can be downloaded from here:

<http://martin.com/controllersupport/>

This show file will be continually updated as new products get launched. Please be patient while certain existing products are added to the show.

Currently the show supports the MAC Aura and MAC Quantum Wash.

**Please make sure you take the time to familiarize yourself with each demo cue list as they can contain lots of information.**

Please make sure you use a good hazer (Ready 365) to demonstrate the products. Also make sure you are in a dark environment. Whilst we realize this is not always possible, it is certainly worth aiming for as these demos have been programmed to work best in a dark and haze filled space.

We have tried to make the list as simple as possible.

Below are some basic guidelines that should help you carry out the fixtures demo in the right way.

If you have any comments/suggestions relating to this demo file, please email me [simon.allan@harman.com](mailto:simon.allan@harman.com)

## **Guidelines**

1. Make sure your fixtures are set to EXTENDED mode.
2. Address units as per the patch.
3. Make sure the cue list is in view as it contains fixture descriptions.
4. Each bank contains the demo for one fixture only. E.g. Bank 1 is MAC Aura and Bank 2 is Quantum Wash etc.
5. Each cue list is programmed using 3 position presets. As such, these 3 presets (Demo Wall, Aerial View, Look at Lens) **MUST** be updated BEFORE you start your demo.
6. Position Preset descriptions are:
  - Demo Wall** – This is where the unit lights a surface such as a screen or wall.
  - Aerial View** – This is where the beam is in the air and gives an ‘audience view’.
  - Look at Lens** – This is for showing how the camera may see the output.
7. Both Cue name & Cue comment fields are used for information so please use them as notes during the demo.
8. Lots of Macros are used to set fader levels for functions such as Zoom & Intensity. Be aware!
9. Be VERY careful if stepping BACK through a cue list as the macros used to set fader levels will not be executed. Just try to step forward to be safe.
10. Sometimes there will be notes asking you to move faders. Please follow these instructions, as it will show the fixture in the best possible way.
11. Sometimes there will be notes saying to look at fixture to show how beams look in the air and how looks may appear on camera. Please make sure the customer is looking in the right direction at the right time.

### Notes about specific Cue Lists

#### **MAC Aura: Bank 1**

- Make sure Pan & Tilt Speed is set to FAST on the fixture.

#### **MAC Quantum: Bank 2**

- Fixture was programmed using firmware version 0.5.9
- The CTC channel was not used in this cue list as the fixtures firmware was not currently working as it should. Please use CTC channel manually during demo when Version 1.0.0 is released.
- Make sure the unit is using DEFAULT settings. The cue list will change settings like PAN & TILT speed as it goes through the cues. This is to enable the best fixture response for each cue.