



List of playbacks/ ImageCue controls for Cuety as controller for ImageCue

Regarding: Can Visual Productions' Cuety be used as a controller for ImageCue?

DIMMER

- Function: Dimmer
- Default setting: Full on
- Steps: levels 10 – 90%

This DMX channel controls the output intensity from blackout (0) to full intensity. Default is full on (100% or "open").

RED SAT

- Function: Red saturation
- Default setting: Max
- Steps: levels 10 – 90%

This DMX channel controls the red saturation from none (0) to full saturation. Default is open (100%).

GRN SAT

- Function: Green saturation
- Default setting: Max
- Steps: levels 10 – 90%

This DMX channel controls the green saturation from none (0) to full saturation. Default is open (100%).

BLU SAT

- Function: Blue saturation
- Default setting: Max
- Steps: levels 10 – 90%

This DMX channel controls the blue saturation from none (0) to full saturation. Default is open (100%).

MAST SAT

- Function: Master saturation
- Default setting: Max
- Steps: levels 10 – 90%

This DMX channel controls the master color saturation from none (0) to full saturation. Default is open (100%).

OVL SELCT

- Function: Overlay select Default
- Default setting: Open
- Steps: stock 1 – 5

This DMX channel selects the stock overlay files 1 to 5. There are 255 stock overlay files available, these 5 steps (cues) have been programmed as an example. Default is OPEN (no overlay selected).

OVL OPACIT

- Function: Overlay opacity
- Default setting: Transp
- Steps: levels 10-100% (opaque)

This DMX channel controls the opacity of the overlay image from transparent (0) to opaque.

IMG FOLDR

- Function: Image folder
- Default setting: Stock
- Steps: User 1-10

This DMX channel selects the source folder. First folder contains stock material, access to user folders 1 to 10 is programmed. These are empty and can be loaded with user images or video files. A total of 255 folders is available and can be programmed.

IMG SELCT

- Function: Image select
- Default setting: Open
- Steps: User 1-10

This DMX channel selects the image or video. First step (cue) does not contain any image (“open”), access to user images 1 to 10 is programmed. These are empty and can be loaded with user images or video files. A total of 255 images or videos is available and can be programmed.

MODE CTL

- Function: Mode control
- Default setting: None
- Steps: COL IMG, PLAY ONCE, COL+IMG

This DMX channel selects the control mode. First step (cue) is “none” or no mode selected. Second mode is “Color in front of image”, second is “Video play once and exit”, and third is “Color in front & Video play once”. Future control modes may be added later.

FAD COARS

- Function: Fade time - coarse
- Default setting: Off
- Steps: 0:25/0:50/1:15/1:40/2:05/2:30 MIN

This DMX channel selects a coarse fade time. Each step is appr. 25 seconds, 6 fade times (steps, cues) have been programmed, 255 steps may be programmed.

FAD FINE

- Function: Fade time - fine
- Default setting: Off
- Steps: 0,5/1,0/1,5/2,0/3,0/4,0/5,0/7,0/10,0 SEC

This DMX channel selects a fine fade time, programmable in 0,1 second steps. 9 fade times (steps, cues) have been programmed, 255 steps may be programmed.

Mapping of ImageCue DMX profile to Cuety programmer

DMX Parameter Cuety programmer fader

1. Dimmer → Intensity
2. Image source folder → Gobo
3. Image select → Rotation
4. Fade time coarse → Custom 1
5. Fade time fine → Custom 2
6. Color red saturation → Red
7. Color green saturation → Green
8. Color blue saturation → Blue
9. Master color saturation → Shutter
10. Mode control → Iris
11. Overlay select → ColFix
12. Overlay opacity → Frost

ABOUT FACE

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