Speed Presets

In zactrack it is possible to store 3 different speed presets for each fixture type which can be changed in real time from the lighting console or manually on the tablet.

• Precalc [ms]

- $\circ\,$ XYZ positions in the past are used to predict the future position
- $\circ\,$ Precalc time pushes the position further into the future
- Higher precalc makes the curve "jumpy"
- 0-1000ms common precalc range
- Smoothing
 - $\circ\,$ Length of history defines the smoothness of the curve
 - Short history makes the curve less smooth
 - $\circ\,$ Long history adds up more latency
 - $\circ~0\% \rightarrow$ no smoothing \rightarrow almost raw signal
 - $\circ~10\%$ 100% common smoothing range

From: https://manual.zactrack.com/ - **zactrack**

Permanent link: https://manual.zactrack.com/doku.php?id=mini:speed_presets

Last update: 2022/10/25 12:08



×

×