

# Autofunctions App Overview






## Top Bar

Press  to open the [menu](#).

The two buttons CREATE and EDIT can be used to switch between different modes during the [creation of autofunction zones](#).

Use the toggles **Dim**, **Iris**, **Foc** and **Zoom** to switch between different [zone visualization modes](#).

## 2D Viewport

The largest portion of the autofunctions tool's user interface is a (2D) view port in the middle of the screen, showing labeled  **autofunction** and  **calibration point** as well as  **fixture positions** on a **1x1 meter grid**.

The **red line** represents the **x-**, the **green line** the **y-axis**.

Use the two checkboxes **Show Fixtures** and **Show CPs** to toggle the display of calibration point/fixture positions on/off.

Use common **pinch & zoom gestures** to **zoom in/out** and use the **scrolling gesture** to **move the camera**.

Press the  button to **rotate** the view by 90 degrees.

The **name of the current show** is (subtly) placed in the **top left corner**.

This part of the screen is also used to create autofunction zones for different fixtures. See [Define Autofunction Zones with the Autofunctions App](#) for more information.

## Fixture List

The right part of the screen contains a list with all the fixtures of the currently loaded show. Tap on a fixture to select it, which will highlight the corresponding icon in the viewport (if available) and show the [autofunction zones](#) defined for that fixture.

Use the toggle **Fixture Multiselection** and the buttons **Select All / Deselect All** to (de)select multiple fixtures at once.

**Pattern Select** can be used to select all fixtures containing the text in the adjacent text field.

The button Scene: xx (x) shows the currently selected scene and can be clicked to [manage scenes](#).

## Bottom Bar (Autofunction Point Controls)

The bottom bar contains controls used during autofunction zone creation and is explained in greater detail on [the dedicated subpage](#).

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

Permanent link:  
[https://manual.zactrack.com/doku.php?id=manual:autofunctions\\_overview](https://manual.zactrack.com/doku.php?id=manual:autofunctions_overview)

Last update: **2022/11/09 12:56**

