

Einbinde von Lichtern

Erfolgreich getestet mit:

- OSRAM Tunable White GU10 (min. Firmware V1.05.10)
- IKEA TRADFRI bulb E27 WS clear 950lm

Kompatibilitätsliste:

<https://phoscon.de/de/conbee2/compatible>



The screenshot shows the deCONZ interface with two light control configurations. The top configuration is for 'T1-Technikraum' and the bottom for 'T1-Büro'. Both configurations use a 'White or Color' switch connected to two light control functions: 'COLOR' and 'WHITE (Lichtsteuerung)'. The 'T1-Technikraum' configuration is connected to a 'Technikraum' light, and the 'T1-Büro' configuration is connected to a 'Büro' light. The right sidebar shows the 'Properties' panel for the selected configuration, with fields for Miniserver (192.168.20.100:80), Room (T1-Stiege Flur), Category (Beleuchtung), Control (Decke Technikraum), State (color), and Name (T1-Technikraum). A green status message at the bottom reads 'got miniserver structure'.

The screenshot displays a smart home automation interface. On the left, two automation rules are visible on a grid background:

- Top Rule:** Triggered by 'T1-Technikraum' (connected). The action is 'White or Color', which branches into two parallel actions: 'COLOR' and 'WHITE (Lichtsteuerung)'. Both actions are connected to the 'Technikraum' device.
- Bottom Rule:** Triggered by 'T1-Büro' (connected). The action is 'White or Color', which branches into two parallel actions: 'COLOR' and 'WHITE (Lichtsteuerung Gen 1)'. Both actions are connected to the 'Büro' device.

On the right, the configuration panel for the selected rule is shown:

- Buttons:** Löschen, Abbrechen, Fertig
- Properties:**
 - Name: Technikraum
 - Server: RaspBee
 - Device: Technikraum (lights: 2)
 - Refresh: Refresh Devices List
 - Command: object json
 - Payload: msg.payload
- Options:**
 - Transition time: 10 = 1 second

auf Basis von "Loxone 2 Conbee HUE": <https://gist.github.com/elpaso666/e8ccc3a40cde8e169ed528d9bf51de33>