

URC Lighting: TRF-ZW10 LED Status Light Indicators

Last Modified on 03/08/2024 12:54 pm EST

The TRF-ZW10 unit has two LED indicator lights on the front; a **Power Indicator (Left)** and a **Status Indicator (Right)**. There are several different status scenarios. See below for LED status and potential resolution.

Power LED (Left)		
Color	Status	Resolution
Blue	Network Connection Complete	N/A
Flashing Blue	Connecting to Network	Wait until connection is complete
Status LED (Right)		
Color	Status	Resolution
Blue	Network OK. Z-Wave OK, Base Station (BS) OK	N/A
Flashing Blue	Connecting to Network	Wait until connection is complete
Yellow (Amber)	Base Station Connect OK & Z-Wave Initializing	Download to ZW-10*
Red	Base Station Connect Fail	Download to ZW-10*
Flashing Red	Network Failure	Check network configuration i.e. ZW-10 has an IP address, discoverable on network and in Accelerator/Flex

* If performing a download does not resolve the issue, please contact URC technical support for further troubleshooting assistance.

Additional Information & Resources:

Please refer to the section on [URC Lighting](#) for additional information using URC Lighting in Accelerator 3.

Please refer to the article [URC Dimmer \(LT-3100\) Parameters](#) for additional information on setting device parameters.

Please refer to the article [URC Switch \(LT-3200\) Parameters](#) for additional information on setting device parameters.

Please refer to the article [URC Dimmer/Switch \(LT-3300\) Parameters](#) for additional information on setting device parameters.

Please refer to the article [URC Dimmer/Switch \(LT-3300\) Specifications](#) for additional information for this device.

Please refer to the article [LT-3300 Single Pole Connection Examples](#) for additional information for this device.

Please refer to the article [LT-3300 3-Way Connection Examples](#) for additional information for this device.

To learn more about Accelerator 3 configuration and programming, please see the Accelerator 3 online [Programming Guide](#).

URC