

MQTT - Shelly2LED

MQTT - Shelly2LED

Shelly2LED allows the simple on and off commands and status, as well as setting the brightness using a json payload.

Shelly2LED has 2 channels 0 and 1.

To control the bulb with a simple on-off switch functionality, use:

```
shellies/shelly2led<
```

```
deviceid>/color/0/command
```

```
shellies/shelly2led<
```

```
deviceid>/color/1/command
```

accepts on and off payloads.

Device report its current on-off state:

```
shellies/shelly2led<deviceid>/color/0
```

```
shellies/shelly2led<deviceid>/color/1
```

For controlling other parameters of the LED channels publish to :

```
shellies/shelly2led<deviceid>/color/0/set
```

```
shellies/shelly2led<deviceid>/color/1/set
```

Device expects a JSON payload on this topic, with the following sample contents:

```
{  
brightness:<value>,  
turn:"on"|"off",  
}
```

An identical JSON payload will be published by Shelly2LED on :

```
shellies/shelly2led<deviceid>/color/0/status
```

```
shellies/shelly2led<deviceid>/color/1/status
```

Source: [Shelly support group \(English Version\).pdf](#)