

# HTTP-Request Shelly MOTION

HTTP-Request Shelly MOTION

**[HTTP-Request](#) with Original-Firmware:**

Changing the values in the [Shelly MOTION](#) main menu.

Enter in the address bar of the browser:

- ILLIMINATION DEFINITIONS - DARK

Code

`http://192.168.xxx.xxx/settings?dark_threshold=100`

- ILLIMINATION DEFINITIONS - TWILIGHT

Code

`http://192.168.xxx.xxx/settings?twilight_threshold=500`

- MOTION SENSITIVITY - value: 1 - 256

Code

`http://192.168.xxx.xxx/settings?motion_sensitivity=10`

- MOTION [BLIND TIME](#) - value: 1 - 1440

Code

`http://192.168.xxx.xxx/settings?motion_blind_time_minutes=1`

- MOTION PULSE COUNT - value: 1 - 4

Code

`http://192.168.xxx.xxx/settings?motion_pulse_count=1`

- MOTION DETECTION OPERATING MODE - Mode: 0 - 3

Code

`http://192.168.xxx.xxx/settings?motion_operating_mode=1`

- **0 - ANY**
- **1 - DARK**
- **2 - TWILIGHT**
- **3 - BRIGHT**

- TAMPER ALARM SENSITIVITY - value: 0 - 127

Code

`http://192.168.xxx.xxx/settings?tamper_sensitivity=15`

- MOTION SENSOR enable:

Code

`http://192.168.xxx.xxx/settings?motion_enable=true`

- MOTION SENSOR disable:

Code

`http://192.168.xxx.xxx/settings?motion_enable=false`

- MOTION SLEEP TIME - value: 0 - 86400 (Seconds)

Code

`http://192.168.xxx.xxx/settings?sleep_time=0`

#### **Actions enable/disable:**

- URL: **MOTION DETECTED**: enable

Code

`http://192.168.xxx.xxx/settings/actions?index=0&enabled=true&name=motion_on`

- URL: **MOTION DETECTED**: disable

Code

`http://192.168.xxx.xxx/settings/actions?index=0&enabled=false&name=motion_on`

- URL: **MOTION DETECTED IN DARK**: enable

Code

`http://192.168.xxx.xxx/settings/actions?index=0&enabled=true&name=motion_dark`

- URL: **MOTION DETECTED IN DARK**: disable

Code

`http://192.168.xxx.xxx/settings/actions?index=0&enabled=false&name=motion_dark`

- URL: **MOTION DETECTED IN TWILIGHT**: enable

Code

`http://192.168.xxx.xxx/settings/actions?index=0&enabled=true&name=motion_twilight`

- **URL: MOTION DETECTED IN TWILIGHT:** disable

Code

`http://192.168.xxx.xxx/settings/actions?index=0&enabled=false&name=motion_twilight`

- **URL: MOTION DETECTED IN BRIGHT:** enable

Code

`http://192.168.xxx.xxx/settings/actions?index=0&enabled=true&name=motion_bright`

- **URL: MOTION DETECTED IN BRIGHT:** disable

Code

`http://192.168.xxx.xxx/settings/actions?index=0&enabled=false&name=motion_bright`

- **URL: END OF MOTION DETECTED:** enable

Code

`http://192.168.xxx.xxx/settings/actions?index=0&enabled=true&name=motion_off`

- **URL: END OF MOTION DETECTED:** disable

Code

`http://192.168.xxx.xxx/settings/actions?index=0&enabled=false&name=motion_off`

- **URL: TAMPER ALARM DETECTED:** enable

Code

`http://192.168.xxx.xxx/settings/actions?index=0&enabled=true&name=tamper_alarm_on`

- **URL: TAMPER ALARM DETECTED:** disable

Code

`http://192.168.xxx.xxx/settings/actions?index=0&enabled=false&name=tamper_alarm_on`

- **URL: END OF TAMPER ALARM:** enable

Code

`http://192.168.xxx.xxx/settings/actions?index=0&enabled=true&name=tamper_alarm_off`

- **URL: END OF TAMPER ALARM:** disable

Code

```
http://192.168.xxx.xxx/settings/actions?index=0&enabled=false&name=tamper_alarm_off
```

### Weekly schedule:

- Weekly schedule enable:

Code

```
http://192.168.xxx.xxx/settings?schedule=true
```

- Weekly schedule disable:

Code

```
http://192.168.xxx.xxx/settings?schedule=false
```

### LED LIGHTS CONTROL

- Sensor-LED disable:

Code

```
http://192.168.xxx.xxx/settings?led_status_disable=true
```

- Sensor-LED enable:

Code

```
http://192.168.xxx.xxx/settings?led_status_disable=false
```

If an **authorization** is required:

- extend with respective setting type with value:

Code

```
http://user:pass@192.168.xxx.xxx/settings?...
```

- user: user name to adjust
- pass: password to adjust

The IP address must of course be adapted to the home network and the respective Shelly device.