

# Beschattungsautomatik

Ausrichtung Haus überprüfen: [Sonnenatlas Bayern](#)

```
alias: Sonnenstand Fassade
description: ""
triggers:
  - entity_id: sensor.sun_solar_azimuth
    trigger: state
conditions: []
actions:
  - choose:
    - conditions:
      - condition: template
        value_template: "{{ 0 < states('sensor.sun_solar_azimuth') | float < 73 }}"
      sequence:
        - target:
            entity_id: input_boolean.sonne_ostseite
            action: input_boolean.turn_on
            data: {}
        - target:
            entity_id:
              - input_boolean.sonne_sudseite
              - input_boolean.sonne_westseite
            action: input_boolean.turn_off
            data: {}
    - conditions:
      - condition: template
        value_template: "{{ 73 <= states('sensor.sun_solar_azimuth') | float < 162 }}"
      sequence:
        - target:
            entity_id:
              - input_boolean.sonne_ostseite
              - input_boolean.sonne_sudseite
            action: input_boolean.turn_on
```

```
    data: {}
  - target:
    entity_id: input_boolean.sonne_westseite
    action: input_boolean.turn_off
    data: {}
- conditions:
  - condition: template
    value_template: "{{ 162 <= states('sensor.sun_solar_azimuth') | float < 253 }}"
sequence:
  - target:
    entity_id:
      - input_boolean.sonne_sudseite
      - input_boolean.sonne_westseite
    action: input_boolean.turn_on
    data: {}
  - target:
    entity_id: input_boolean.sonne_ostseite
    action: input_boolean.turn_off
    data: {}
- conditions:
  - condition: template
    value_template: "{{ states('sensor.sun_solar_azimuth') | float >= 253 }}"
sequence:
  - target:
    entity_id: input_boolean.sonne_westseite
    action: input_boolean.turn_on
    data: {}
  - target:
    entity_id:
      - input_boolean.sonne_ostseite
      - input_boolean.sonne_sudseite
    action: input_boolean.turn_off
    data: {}
```

mode: single

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Revision #2

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