

1. done

2. The blueprint should provide the user with a list of the areas in home assistant and check boxes to ignore areas any of those areas. It should also include an entity for the left power button to switch.

3 Active area, light.

- The remote can active for either a device or an area
- Every time an area or light is selected, the light(s) turns on and off twice
- Areas are cycled through by pressing the candle mode button
- Light sources within the selected area are cycled through with the middle colour button.
 - Long press saves default area for the remote
- If a single light source is chosen, pressing the candle mode button once selects the whole area again, pressing again will cycle to the next area
- If inactive for 5 minutes or when home assistant restarts, the remote always returns to controlling all the light sources in the default area

4. Buttons

- Left power, toggle the entity chosen for it in blueprint setup.
- Right power toggles the selected area/light source on/off
Long press saves the state of the selected area/light source as the default state.
- top colour changes the colour of the selected area/light source to green
- left colour changes the colour of the selected area/light source to red
- right colour changes the colour of the selected area/light source to blue
 - Long pressing any of top/left/right colour buttons will cycle the colour temp within its red/blue/green colour range
- Candle mode and middle colour mode buttons: see 3
- Dimming up/down dims up/down the selected area/light source 5%
Long press continuesouly
- Colour temp up/down warms/cools selected area/light source 5%
Long press continuesouly
- Fav 1 recalls the default state of the selected area
- Fav 2 recalls the default state of the selected light source