|  |  |  |  |
| --- | --- | --- | --- |
| **Issue** | **Opening post** | **Relevant comments** | **Additional info** |
| [#212](https://github.com/basnijholt/adaptive-lighting/issues/212)  *Adaptive Lighting screwing up Brightness.* | Hey, I want to use adaptive Lighting for the sole purpose of setting the light temperature over the day, so I turned adapt brightness off.  However when I turn on my Light Group with a light card in Lovelace, somehow the light will always be set to 1% brightness.  Obviously I don't want that, I only want adaptive Lighting to set the light temp/color over the day.  Is this expected behaviour, if so, how do I turn it off ? If it's a bug feel free to ask for any logs or additional info.  Bulbs are Philips hue white Ambiance E27 integrated with ZHA,  HA and adaptive lighting are on the newest Version.  Thanks. | * [I am having the same issue. Recently discovered Adaptive Lighting, but want to only control the light temperature. So I turned off the Adapt Brigthness Switch, but if call a HA turn\_on command with 100% brigthness, adaptive lighting sets the brightness to an other value (like it normally would, if you leave "adapt brigthness" on).](https://github.com/basnijholt/adaptive-lighting/issues/212#issuecomment-1008745411) * [No, I have the same issue with Ikea lamps](https://github.com/basnijholt/adaptive-lighting/issues/212#issuecomment-1496679103) | * [Post with Home Assistant logs](https://github.com/basnijholt/adaptive-lighting/issues/212#issuecomment-1497523214) |
| [#540](https://github.com/basnijholt/adaptive-lighting/issues/540)  *Migrating from z2m to zha created a strange behavior with lamps not being adjusted* | Version information: Adaptive Lightning: 1.9.1 Home Assistant 2023.4.0b6 Supervisor 2023.04.0 Operating System 10.0.rc3 Frontend 20230403.0 - latest (The issue was already present in the latest stable release) Description: After migrating from zigbee2mqtt to zha, my Ikea Leptiter lamp has a strange behavior.  Here is an example of that behavior:   * It's midday and light is off. * The expected brightness from Adaptive Lightning is 100% * Light was last used at 28%. * When turned on (HA service/API call from ESPhome) the lamp brightness will be 28%. * It is expected that quickly after being turned on, the brightness goes to 100% (this is the behavior with all my other ESPHome/tasmota lamps). * However, HA will report 100%, but the light isn't changed and keeps at 28%. * After some time (around 3 to 10 minutes) HA will report the correct brightness (28%). * Later on (it happened at least once) the light would be set to 100%.   I already removed and recreated the Adaptive Lightning entry for this lamp. Is there any other way to completely remove/clean the component, or is there any other thing that I can try to isolate/understand what can be causing this issue? |  | * I notice a similar behaviour, however I never migrated. I’m on Z2M |
| [#490](https://github.com/basnijholt/adaptive-lighting/issues/490)  *All lights are set to the lowest brightness level when turned on, even if they're not in an AL group* | Version information: 1.7.0 Description: I updated to v1.7.0 and noticed that the basement lights were turning on to the lowest brightness level. The motion triggered automation that turns them on specifically sets them to the brightest level, so I thought this was odd.  I noticed that this was happening to the living room lights as well, and tested by removing one of the living room lights from the adaptive lighting group that they are all in. This did not fix the issue, even after fully restarting Home Assistant.  What did fix the issue was disabling both adaptive lighting groups.  The version I was on before I upgraded to 1.7.0 was 1.5.0. I am currently testing 1.6.0 and we'll follow up with my results. | * [I should have mentioned this only happens when turning the lights on. If they are on already, you can adjust the brightness just fine.](https://github.com/basnijholt/adaptive-lighting/issues/490#issuecomment-1489554929) * [Yes, 1.5.0 worked fine for me.](https://github.com/basnijholt/adaptive-lighting/issues/490#issuecomment-1489606348) * [Disregard, I just reverted to 1.5.0 and rebooted HA and the issue persists. Clearly something is hanging around in my configuration. I'm going to delete and recreate my Adaptive Lighting integrations (I have 2). Update: (Still on 1.5.0) I deleted and recreated the integrations and the only change I noticed is that the issue does not afflict lights that are not in the Adaptive Lighting group. When added (and as soon as the configuration is saved/reloaded) they dim to the lowest brightness. I will note I do not use the brightness setting — I have it configured with the defaults but the switch is always off. I have uninstalled Adaptive Lighting, deleted the old configuration and restarted HA. I'm going to reinstall 1.5.0 now. Update update: 🤦 the sleep switch was on. I will note that in 1.7.0 it was affecting all lights, including those that were not in any Adaptive Lighting groups.](https://github.com/basnijholt/adaptive-lighting/issues/490#issuecomment-1489610148) * [I actually have the same issue. I at first thought it was an issue with my network and didn't thought of it could be due to the adaptive lighting. For me this issue occurs as follows: When setting the color to a different color then it should be according to the adaptive light integration things go wrong. For example when selecting 4000K, and it should be 2200K. Turn off the lamp. Turn on the lamp again at the highest brightness, the lamp will only go to the lowest brightness while Z2m and HA think the light is set to 100. This was driving me crazy, I even bought a new zigbee stick since I thought it was related to incompatible hardware. I also tested it on the clean setup. When disabling adaptive lighting for that lamp, no issue is present.](https://github.com/basnijholt/adaptive-lighting/issues/490#issuecomment-1496678204) |  |