



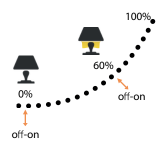
Name Reference Voltage Sand cast nat blue steel base driver casambi incl. KR763489 230V Marble base driver incl. with casambi KR763286 230V

Smart Switching - regular power switches made smart

With Casambi enabled lightfixtures it is possible to use regular power or wall switches for dimming and no extra dimmers are needed. Here are three simple steps to create a nice ambience for your home.

- To start the dimming process, just quickly switch off and on the lightfixture from the wall or power switch. After flicking the switchthe dimming process will start.
- Once the light has reached the desired brightness level justflick the power or wall switch quickly again, off and on, to save the current level as new default brightness for the lightfixture.
- 3. It is always possible to change the default brightness by starting the dimming process over again.

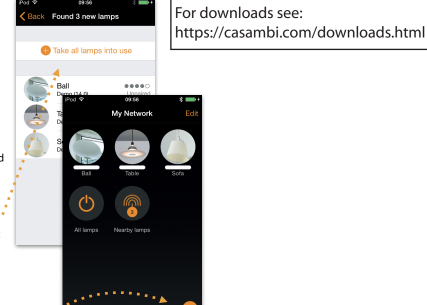
To set the default brightness level back to maximum, justflick the power or wall switch off and on once and the dimming process will start again When the brightness level reaches the maximum value it is set as a new default for the light fixture.



Controlling Casambi enabled lamps with a smart phone

It is possible to easily control Casambi light fixtures with a smart phone. Just follow these three steps and enjoy the full potential of Casambi enabled light fixtures.

- 1. Download and install the Casambi app from Apple App Store*.
- Make sure that the Casambi enabled light fixtures are switched on from the power or wall switch.
- Open the Casambi app and take all found lightfixtures into use. Now it is possible to easily control the light fixtures from Casambi app.



If further help is needed there are question marks on every page of the app to

*Supported devices: iPhone 45, iPhone 5, iPhone 55, iPhone 5C, 3rd generation iPad, 4th generation iPad, iPad Air, iPad mini and 5th generation iPod touch

help in using it. FAQ can be found from the More tab under Help

v1.8.1 Jan2016/MTO

CAS MBI - Lighting as technology intended

kreon nv