

BEAN – Smart Home Accessories



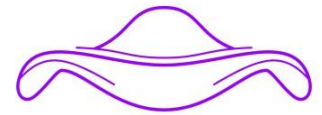
Bean is a smart home system consisting of 3 products: Smart Bulb, Smart Plug & Smart Hub. With Bean, you can use your home lighting and electrical products from a single application from anywhere.

[Promotion Video](#) – Meet the Bean Smart Life

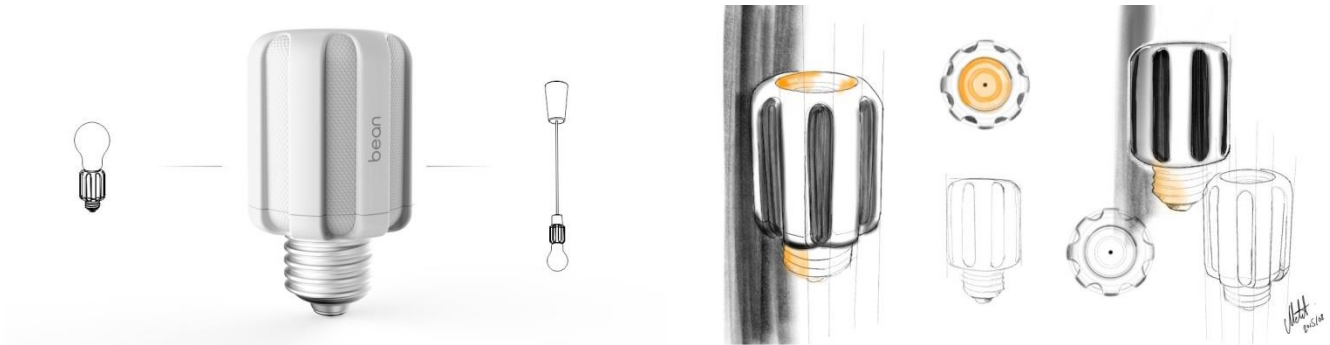
SMART BULB



With **Bean Smart Bulb Socket** you can control any E27 light bulb with your mobile device. The Bean application allows the user to turn the lights on and off; its dim feature also enables the control of the brightness in the room. Brightness configurations can be pre-set for each room to let the Bean System regulate the brightness in your home automatically. The Smart Bulb also detects your presence in the room and controls the lights automatically, where the effective detection distance is



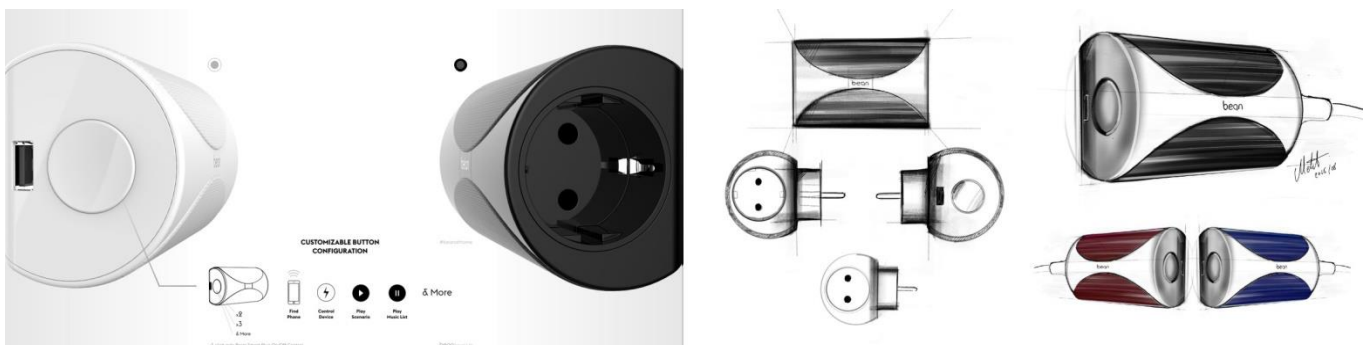
adjustable.

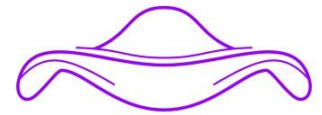


SMART PLUG



Bean Smart Plug allows you to control, track and see power consumption of your electrical devices with just one touch. Bean Smart Plug has an USB for charging your mobile devices. Bean Smart Switch automatically shuts down unused devices and also protects your home via its smart current tracking feature. It monitors and detects the risks in your electrical network and automatically shuts down the related device(s) and notifies you.

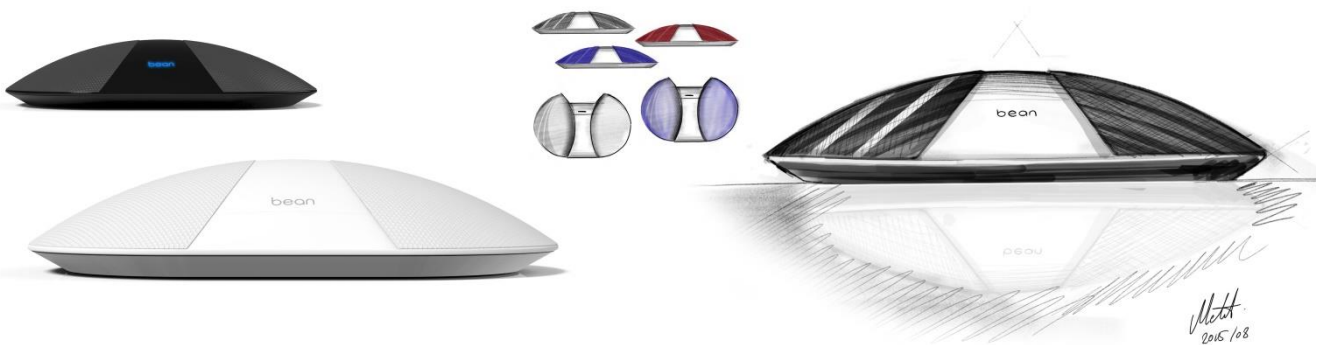




SMART HUB



Bean Smart Hub is the 'heart' of the system. Everything you want to do in your living place is now more joyful, more easy and in a great harmony you can add devices (Whether it is Bean or not) to your system with Wi-Fi, Zig-Bee, Bluetooth connection and API integration while doing all these things it can also record your daily routines, personal settings and scenarios to the cloud. bean can grant you indoor position via creating a mesh network by all devices it can detect when you enter or leave the room(or any place) and make your devices work even you don't give a command to them.



[FACEBOOK](#) | [INSTAGRAM](#) | [TWITTER](#) | [LINKEDIN](#) | [PINTEREST](#)