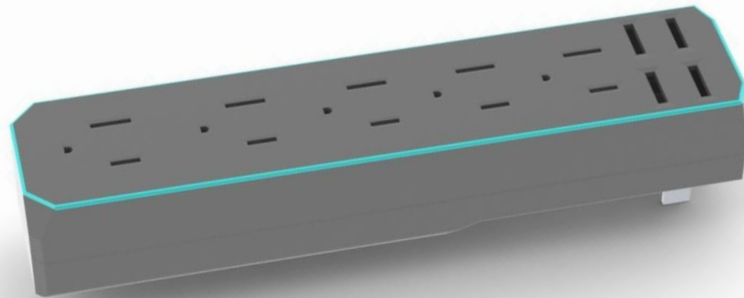



CENITICENT

Conscious living.



Smart home energy monitoring

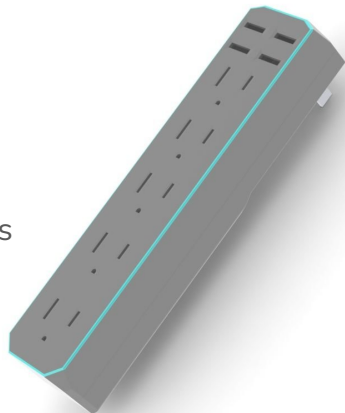
By C4P Group 

PRIMARY FUNCTIONS



Smart Power Bar

- Wireless connectivity
- Track energy per-socket
- Standard NEMA power sockets
- USB Type-A ports
- Set up anywhere at home

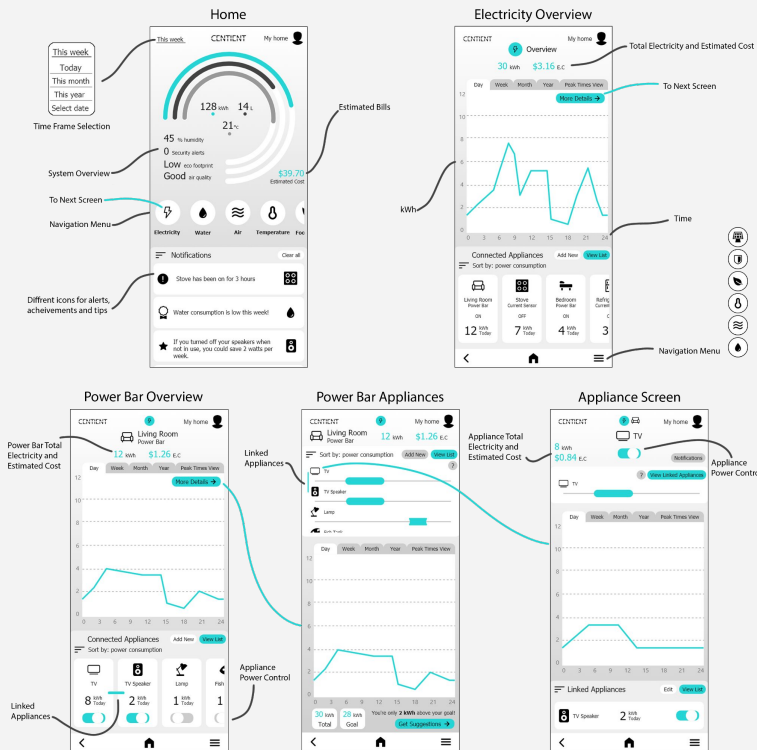


Artificial Intelligence

- Monitors and tracks electricity usage
- Smart AI learns user habits
- Can make suggestions based on activity
- Aids the user in reducing their carbon footprint

CENTIENT APP

Take control and view detailed usage data from the Centient companion app.



KEY FEATURES

- **AI-powered** energy monitoring
- **Full-home monitoring**
- View **appliance operating times**
- Remote, manual and automatic device toggling
- **Live reminder and suggestions** notifications
- Scalable product system
- **Electrical bill calculations**

BENEFITS

- Convenient **access to the app from anywhere**
- **Easy-to-understand visuals**
- Simple controls
- **Optimizes energy use**
- User can add more products as needed

SAVINGS ANALYSIS

Assuming lights are left on all day, and shut off at night.

- Commonly used 60W LED bulbs
- Approx. 68 lights per household
- Hong Kong average electricity cost of USD\$0.157/kWh
- Households spend **~\$2,700 on lighting each year**



Up to \$1,300 can be saved

on lighting **per year** with

Centient monitoring

electricity usage and
reminding the user to turn
off appliances.

