



BriteLight™

Touchless Intelligence™ by



Traditional Looks
Incredible Smarts



Just Settling In

BriteLight is ready when you are

- **Easy Start** – Traditional design, it feels and operates like an electronic dimmer switch.
- **Getting Connected** – With mesh Wi-Fi and internet set up, each switch can be configured via our BriteHome App using a wizard to assist you in easy and quick setup.

- **Touchless Intelligence** – Advanced motion-activated lighting minimizes your need to interact with the switch, whether it be by touch, app or voice control.
- **Adaptive Smarts** – Use more advanced lighting control features (groups, schedules, and adaptive lighting) to customize and fine-tune your preferences.
- **Real-time Insights** – Sensor data such as room occupancy, energy usage, lighting levels always included!



Families with Children

Having different activities and schedules, our BriteHome app provides you an easy at-a-glance way to check on your loved ones.

- Monitor their activity within the home.
- When they are back home.
- When they leave home.



Independent Senior Living

When comfort and peace of mind are most important.

- Have your near and dear ones keep an eye on you without invading your privacy.
- One less thing to worry about turning ON or OFF the lights.

- No jarring of lights when you wake up at night.
- Be able to send alert notification when something is amiss.



Subscription Service

- **Contextual Security** – Auto Arm & Disarm, a room, a floor, or whole house. Includes light strobing and beeping as deterrence.
- **Aging In Place** – Heuristic fall detection without need of any wearables.
- **Graphs and Event Notifications** – Graphical view of your historical data.

Event Notification based on your policies. For example, a cleaning service has entered an area deemed off limits, or exceeded a time limit in cleaning a specific room.

- Automatic learning of your lighting preferences through the day, months and seasons.

<https://nuro.tech/consumers>
sales@britelight.store

