



Pro All-In-One Smart Home Control Switch

P-ONEB-1N10-01

SKU: 174744

Orro is the first company to combine a smart living system with adaptive lighting. Without any special wiring or programming, Orro adjusts lights based on the time of the day and the amount of light in the room. Orro intelligently provides you with the ideal levels of light at any time of the day. Soft lights in the morning and at night.

The Orro Smart Living System transforms any home with automatic human-centric and wellness-oriented smart lighting, home-wide control, energy savings and home monitoring capabilities. With Orro, offer your customers a unified smart home solution that aligns with any budget, unlocking new opportunities to sell more and grow your business to meet the rising demand for professionally-installed systems at mainstream price points.

Features

- **ALL-IN-ONE CONTROL OF SMART HOME PRODUCTS**
 - With a simple swipe of the finger, control best-in-class smart home products on Orro's touchscreen.
- **WIRELESS INTERCOM**
 - Room to room intercom and broadcasting mode lets you stay connected to every room.
- **BUILT-IN SAFETY FEATURES**
 - With features like built-in motion and audio sensor, homeowners can monitor their homes while at work or on vacation.
- **ADAPTIVE SMART LIGHTING**
 - Orro intelligently provides you with the ideal levels of light at any time of the day. Soft lights in the morning and at night increasing cortisol during the day and stimulating melatonin production for better sleep.
- **EASY INSTALLATION- NO EXTRA WIRES OR HUBS**
 - By simply replacing your light switch, unlock the power of Orro's smart living system.
- **ENERGY SAVINGS**
 - Save energy and money by letting Orro's smart system take care of your lights.
- **NATIVE APP CONTROL**
 - Manage the power of smart-living system remotely from anywhere in the world.
- **BUILT-IN VOICE ACTIVATION**
 - Add Alexa voice control to every room with Orro switches.
- **THE BEST IS YET TO COME**
 - Consistent over-the-air updates ensures Orro never ages and gets better and better!

Works With