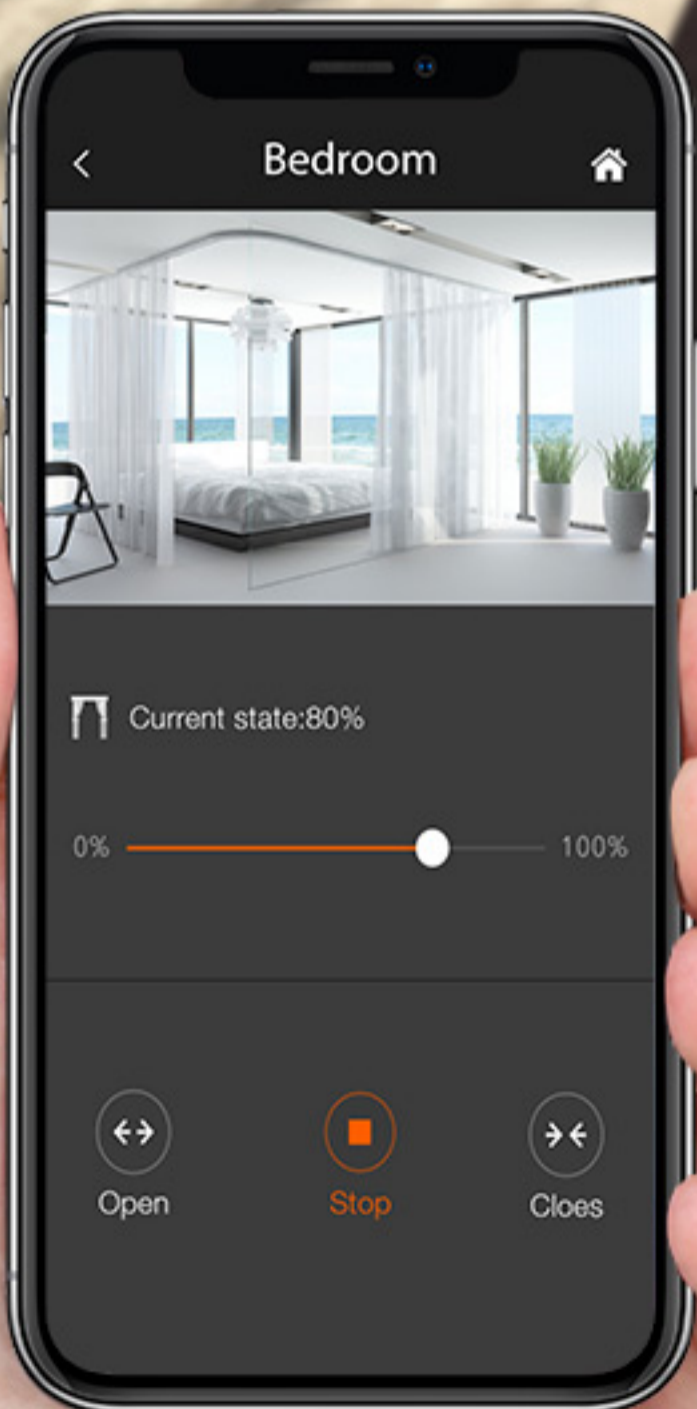


HDL®



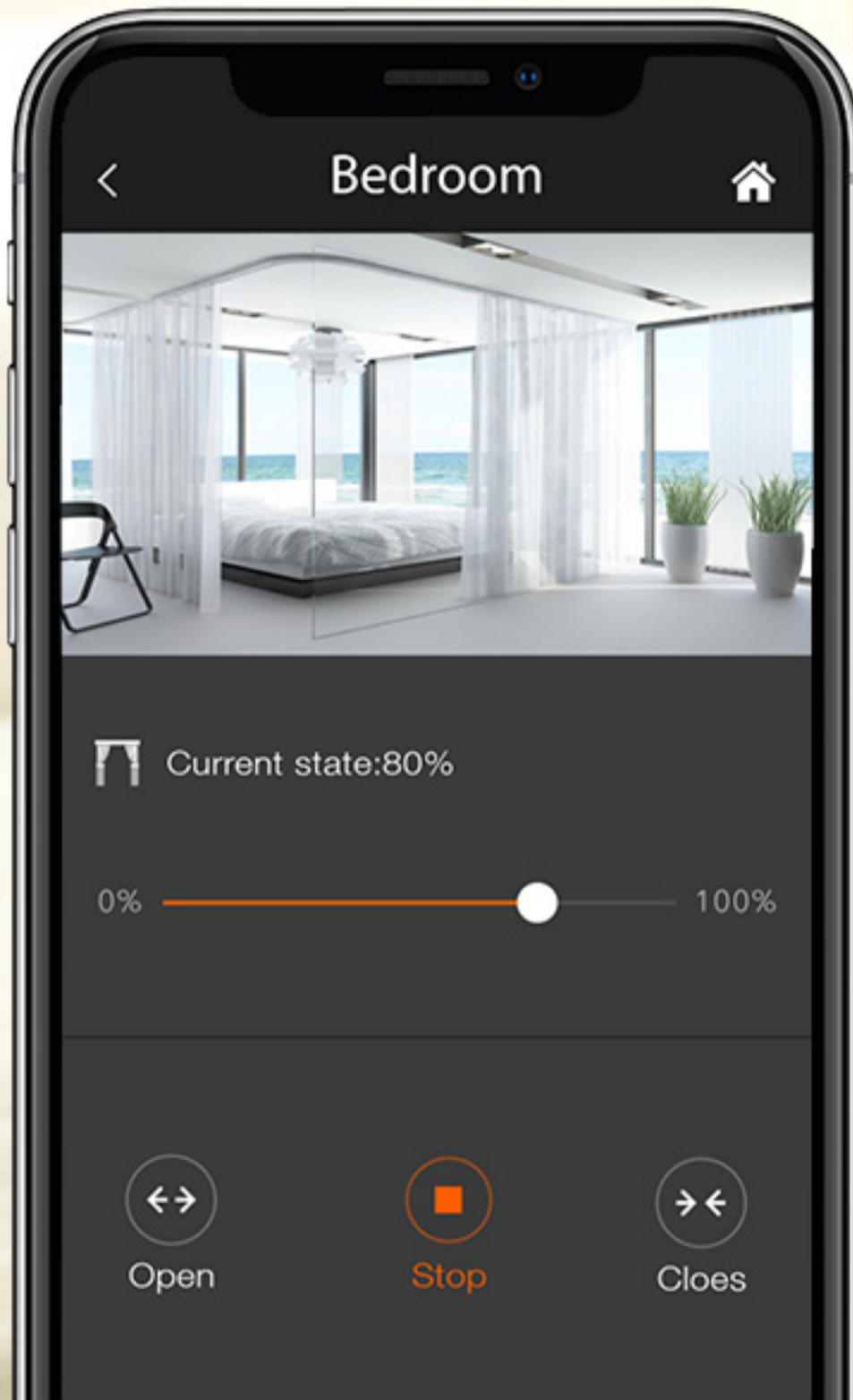
Curtain motor
Make your curtains smart.

Curtain Motor

Available for Buspro, KNX and dry contact.

HDL offers 3 separate curtain motors for different communication technologies: Buspro, KNX and dry contact. You can select the one that works with your smart solution.





Curtain Motor

Enables accurate control on your curtains.

With the HDL curtain motors, your curtains can run the full way to close and open while can be stopped at any position. Or you can select a percentage to let them stop at a preset position.

Curtain Motor

Draw the curtains as you need.

Though your curtains are motorized, you can draw them with your hand. Pull a curtain towards the direction you wish and let go of your hand, then the curtains will automatically finish the rest of the length. When the power is down, you can just draw the curtains like what you do to non-motorized ones.





Curtain Motor

It is always easy to control.

The curtain motor is supposed to work with smart systems. You typically will control your curtains on a wall panel or smart phone. However, you can also control them with a remote that can be easily carried around.



HDL[®]

Curtain Motor

It stops when there is an obstacle.

What if something gets in the way of the curtains? No worries. Your curtains are smart with HDL curtain motor. The curtains will stop running when encounter an obstacle. No damage. No accident.

A woman with long brown hair is lying on her back in a bed, reading a dark grey book. She is wearing a grey t-shirt. The bed has white linens and a blue pillow is visible on the left. In the background, there are white curtains and a lamp is glowing. The HDL logo is in the top right corner.

HDL[®]

Curtain Motor

It is super quiet.

The sound made by the curtain motor is lower than 35dB. It won't disturb your sleeping baby.



Curtain Motor

Works with other devices.

The curtain motor is designed to work with other devices in an integrated smart solution. For example, it can be programmed to work with a light sensor. The system can automatically control the blinds according to indoor brightness in the daytime.



Curtain Motor

- Supports Open, Stop, Close and Percentage control;
- Available for Buspro, KNX and dry contact;
- Power supply: 24V DC;
- Supports manual control, automatic control and remote control;
- Ultra-quiet at 35dB;
- The finished rail is provided by default.