

Smart products.

Choose the ideal product for your installation

We offer an option for all types of installation. Choose between using your existing lights, plug-in appliances, dimmable lamps, colour tuneable lamps and RGBW lamps to get the ideal effect for your installation.



Essential for all smart installations

To connect your smart products to the internet you will require a smart hub and CWDSMART app

(You will not require the smart hub if you have an Amazon Echo Plus)



Smart hub.

Where to install it

Simply plug it into an electrical socket. Comes with plug and cable.

Key data

Partcode	CWSHUB
Quantity of smart products per smart hub	30
Dimensions	63 x 63 x 23mm



CWD Smart app.

How to download

Download the app for free from the app store or Google play store.

Functionality

- Control
- Scheduling
- Scene setting
- Wake up
- Geofencing
- Room groupings



To make your existing dimmable lights smart choose this product

(Products will only dim if your existing lights are dimmable)



Smart dimmable bridge.

Where to install it

Into ceiling voids between the light switch and the first light in the circuit.

Key data

Partcode	CWSBRI
Maximum load	120W
Dimensions	155 x 44 x 30mm

TIP: To keep manual control, change light switch to a retractive type, found at all wholesalers or electrical outlets. This ensures the bridge is in standby when switched off, always listening for commands from the app or your voice.

Do not use with a triac wall dimmer.

To make your existing non-dimmable lights smart choose this product

(Ideal for outdoor lighting)



Smart non-dimmable bridge.

Where to install it

Into a ceiling void or waterproof junction box between the light switch and the first light in the circuit.

Key data

Partcode	CWSNBRI
Maximum load	600W
Dimensions	155 x 44 x 30mm

TIP: To keep manual control, change light switch to a retractive type, found at all wholesalers or electrical outlets. This ensures the bridge is in standby when switched off, always listening for commands from the app or your voice.