



Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local council for more information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the ground water and get into the food chain, damaging your health and well-being.

EGLO Lighting has a policy of continual product improvement and development, dimensions, hardware and designs may change to reflect this policy. EGLO reserves the right to discontinue or change product specifications & designs at any time without notice and without incurring obligations. The images including all features and specifications in this manual are for illustrative purposes only. Product details, images & line drawings may vary depending on specific product models.





Your EGLO Smart USB Module allows you to conveniently control your compatible EGLO ceiling fan remotely, or simply using your devices. Whether you are at home and simply don't want to get off the couch, or on the opposite side of the world, you can operate your ceiling fan easily via your smart device.

## HOW?

Simply remove the USB socket cover on the existing receiver (located in the canopy) and plug in the Smart USB Module.

Instructions for installing and setting up your USB Module can be found in the SURF ceiling fan manual which was supplied with your fan. This manual will guide you through:

- Network and Router Settings
- Downloading the My Control App.
- Configuring your 'in-app' home.
- Connecting My Control devices
- Operating Light Functions.
- Operating Fan Functions

The My Control App includes a range of FAQ's, instructions and troubleshooting to help guide you through the process, if you encounter difficulties, refer to the in-App help section.

Warranty details are contained within the SURF ceiling fan manual which was supplied with your fan.

**EGLO LIGHTING AUSTRALIA** 

5/339 Archerfield Road Richlands Queensland 4077 www.eglo.com.au