

Your Pan Tilt Camera is connecting.

Wait until 100% complete.

- 10.Once connected you'll get a menu 'Device added successfully'.

 Select the room your device is to be located.

 You can click on the pen to change the device name, then press 'Completed'.
- The smart device can now be controlled by the BrilliantSmart app.
- 12.If smart device setup is unsuccessful click 'How to set the indicator to flash quickly or with a prompt tone' and follow the steps to reset smart camera.



- 13. Select 'Otherwise' in top right corner.
- 14. Select 'SmartConfig' then go to 'BrilliantSmart App Assistance'.

Go to brilliantsmart.com.au for full instructions and features.



Warning

- 1. BrilliantSmart app screens may differ due to application updates & improvements.
- 2. Please use the device as per instructions.
- 3. To prevent injury DO NOT open or tamper with internals of this device
- Power surge/power loss could possibly reset smart device. If this happens follow setup instructions.

BrilliantSmart app screens may differ due to application updates & improvements.

Disposal

Please dispose of this packaging and product thoughtfully once it has passed its useful life. When your smart device comes to the end of its life or you choose to update or upgrade it, please do not dispose of it with your normal household waste. Please recycle where facilities exist.

When disposing of this fitting, check with your local authority for suitable options.

Warranty

Brilliant Lighting warrants this product against defects in manufacture and workmanship for a period of 12 months from date of purchase. Warranty does not include damage or loss arising from incorrect installation, operation or maintenance of this product, damage caused through modification, or incorrect installation.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if goods fail to be of acceptable quality and the failure does not amount to a major failure.

Any claim under this warranty must be made within 12 months of the date of purchase of the product.

Refer to our website brilliantlighting.com.au for terms and conditions and warranty claims.

This warranty is given by:

Brilliant Lighting (Aust) Pty. Ltd. ABN 37 006 203 694

956 Stud Road Rowville, VIC 3178 Phone: 03 9765 2555

Email: warranty@brilliantlighting.com.au

Email: warranty@brilliantlightir
MADE IN CHINA

Troubleshooting

Problem:

Smart device does not switch ON

Possible Cause Suggested Solution

No Mains Power Check connections, fuses and switches

Problem:

Cannot link smart device with BrilliantSmart app

Possible Cause Suggested Solution

1. Modem signal weak Place device and modem closer together

Router/modem/smart Disable firewalls on

phone firewall is enabled all devices

3. Internet connection Contact your provider

is down

4. BrilliantSmart app not installed correctly

Remove app and re-install

For any other problems connecting your smart device to BrilliantSmart app please visit:

_

Brilliant Lighting 956 Stud Road

www.brilliantsmart.com.au/fags

Rowville Vic 3178 Australia

www.brilliantlighting.com.au

Australian Sales

T 03 9765 2555

T 1800 817 754 (interstate only)

F 03 9763 0277

E warranty@brilliantlighting.com.au

New Zealand Sales

T 09 974 9618

E sales@brilliantlighting.co.nz





Swift WiFi Pan & Tilt Camera 20801



7 8 1923P 07/19 00

Box content

Swift WiFi Pan Tilt Camera x 1

User Manual x 1

Power Adaptor x1

Installation Screw x 2

Micro USB Charger Cable x 1

Reset (Tilt camera head back to access button)



Technical Specifications

Model No: 20801

Working voltage: DC5V. 1A

Detection: Motion

Direction: Pan 355° Tilt 45°

Audio: Two way Video: 1080P HD

Night Vision: 10 x IR I FD Height: 130mm x 80mm

Weight: 216a

Storage: MicroSD (up to 128GB Max) not included

Recording: Motion or via App

Warrantv: 1 vear

Security: Mac Encryption: WEP/WAPI/TKIP/AES

WiFi Standard: IEEE802.11b/g/n

System Reg's: iOS 8.0 or higher, Android 4.1 or higher

Camera: 1080P

Installation

BEFORE INSTALLATION, PLEASE CHECK THAT THE LOCATION OF THE SMART DEVICE IS WITHIN RANGE OF YOUR HOME WIFLAND SIGNAL IS STRONG.

Connect to your WiFi

Ensure your mobile phone is connected to your 2 4GHz WiFi network

Your mobile phone and smart device needs to be within 2 bar range of your WiFi router.

Download the BrilliantSmart App

Please download the free BrilliantSmart app from the App store or Google Play store, or scan the QR code below.





Register the BrilliantSmart App

Open the BrilliantSmart app.

For new users, register a new account or if existing user, login with your user name and password.

Configure your BrilliantSmart App

Setting up vour Home

You can setup multiple homes or locations. Click 'Add Home' button, Or Click on 'Home' top left if you are adding or modifying details then 'Home Management' to setup your home(s). add or rename rooms and share devices



Power the device on and make sure the indicator is flashing quickly or a

prompt tone is heard

How to set the indicator to flash quickly or with a prompt tone

Add your Smart Device to your App

- 1. On initial power-on, the camera will be in pairing mode in about 5 seconds. Pay attentions to the voice instruction to connect the camera If not successful, use pin to press re-set button for about 5-7 seconds. Tilt the camera head back to access the reset button. The camera will be in pairing mode shortly.
- 2. Open the BrilliantSmart App. tap 'Add Device' (if empty room) or '+' to add vour smart device.
- 3. Select 'Smart Camera' in the list of devices then press 'next step'.
- 4. Turn on power adapter at power outlet.

- 5. After approximately 15 seconds your Smart Camera will now say 'Camera Start' then 'Please Config Network'. 6 Power indicator on camera will now start
- to blink. If camera is blinking then press 'Confirm light blinks rapidly' Continue following connection guide.

7 Enter vour WiFi password.



8. Once connected to your home WiFi. scan the 'QR Code' with smart camera Hold 'QR Code' approx. 20 cm in front, facing the smart doorbell camera lens



- 9. Wait for 'Camera Clack QR code net-pairing
 - Beep' The Camera will now start connecting to the app.

Configured' then

select 'Heard the