



MFL by Masson Click WIFI Camera White

DESCRIPTION

(For a more designer look, the trim on this product can be removed, however, MFL by Masson Plaster Trim, SKU 177092, must be used in conjunction with this product, sold separately). A calibration between Lucci Connect and MFL by Masson Click that uses the latest in smart functionality, the MFL by Masson Click White trim WIFI Camera is an innovative new way to help keep watch on your home. After installing the MFL by Masson Click connect downlight system in your home, this camera can go anywhere where you have a power supply. Simply switch an MFL downlight out to the camera wherever you need extra security. With its 360-degree rotation and tilt of 10deg-75deg, the camera is suitable for under an eave or for internal use. You will be able to keep track on what is happening at your home whenever you are on holidays or when you are at work. Once you have installed and activated the Lucci Connect App onto your smart device, you will be able to dial into the camera and view live footage at any time. It has the ability to record and also includes a microphone for audio recording, using an inbuilt 128GB min SD storage card (not included) which you can play back at any time via your Lucci connect app. It also has a talk back and listen two-way communication function, so if you have a visitor come to your home and you are not there, you will receive a notification that the camera has been activated, and you can simply dial into your app, and have a conversation with that person at your front door. You can activate notifications at any time, and receive them via the display on your screen or via SMS.

SPECIFICATIONS

SKU	177098
Globe Type	GU10
Globe Quantity	0
Wattage Max	4.5W
Cut Out Size (mm)	92
Material	Aluminium
Voltage	5V
Double Insulated	Yes
Operating Temperature	-20 degrees to 40 degrees
Ambient Temperature	25 degrees
Height (mm)	0
Weight (kg)	0.6
Brand	MFL by Masson
Depth (mm)	0
Globe Included	No
Product Type	Lighting
Width (mm)	0
Colour/Finish	White
Style	Modern

