

FERMAX U.K. LTD Bebington Close

Billericay ESSEX CM12 ODT

Telephone 01277 634 555
Technical 01277 634 777
Facsimile 01277 634 666
e.mail 6ermax@fermaxuk.com
web www.fermaxuk.com



REF. 01073

COLOUR CONTROL CAMERA KIT



This equipment makes it possible to extend the audio/video door entry installation with a 2nd additional aerial camera which can be viewed from the monitor of the home where it is installed.

This application is useful to watch the back of the house in villas, monitor the access door from a high position, with a perfect view of the person entering the villa from an additional angle to the camera located in the outdoor panel, check the garage... etc.

The aerial camera is manufactured in Zamak and 2.5 mm thick impact resistant polycarbonate glass. The special chassis forming a 90° angle and its reversible wall support mean it can be anchored on all types of ceiling profiles, walls, corner units, at a 45° angle, etc. Requires scene illumination.

COLOUR TV camera with built-in lighting and pan&tilt regulation system to adjust the camera lens. For video door entry system installations with colour monitor.

TECHNICAL SPECIFICATIONS

Power supply: 15 - 20 Vdc.

Consumption: In standby: 7 mA. Active: 210 mA.

Aerial Camera

- Power supply: 12 Vdc.

- Camera Lens: 3.6 mm. focal distance. - Compound video output: 1 Vpp.

- Resolution: 450 lines (H) x 380 lines (V).

- Sensitivity: 1 lux. Lighting required for night vision.

Adaptor module

This device is used to power 12 Vdc cameras from the general power supply.

of the video door entry system installation (18 Vdc).

Operating temperature: -10 to 60° C.

Installation: Maximum distance: 200 metres (without amplification).

Power supply: 18 Vdc Consumption: 150 mA.

Pan&tilt: 10°

V, M: Impedance 75 Ohm 1 Vpp

Size of product when packed: 25x23,5x7

Weight: 1,25 kg

EAN 13: 8424299010731