

Tube Camera Module with 3.7 mm Pinhole Lens for IPCS10020

Art.-Nr. IPCS10003 Seite 1 von 2



The tube-shaped camera module is a required accessory for the Dual Flex Encoder IPCS10020. The mini module measures just 40 x 26 mm and has an 8 m cable for connection to the encoder, which runs from the back of the device. With an angle of view of 57°, the 3.7 mm pinhole lens gives a focused view of selected areas of a room or into corridors.

Camera eye behind a wall or ceiling or inside a machine

The tiny module, which is not much bigger than a cigarette lighter, is ideal for installation behind a wall or suspended ceiling, in gaps and passageways, in a horizontal shaft or pipe (with cabling routed backwards), or in a cash machine or other type of machine. An adhesive fixture for drill-free mounting flush with a wall (flush-mounting) or behind the metal panelling of a machine is included in the scope of delivery.

A variety of applications

The camera module is not much bigger than a cigarette lighter or a ballpoint pen. It is ideal for inconspicuous, near-invisible surveillance of indoor spaces in financial institutions/banks, shops, hotels or lifts.

Disclaimer:

The legal situation with regard to hidden surveillance may vary considerably from country to country or from region to region. Please check the applicable provisions in your installation location before installing the product.

Technologies

• HD 720p resolution: 1280 x 720

3.7 mm needle eye lens

Angle of view: 57°



Tube Camera Module with 3.7 mm Pinhole Lens for IPCS10020

Art.-Nr. IPCS10003 Seite 2 von 2

- 8 m cable length
- Ideal for discreet video surveillance
- Includes a compatible bracket

Technical data - Tube Camera Module with 3.7 mm Pinhole Lens for IPCS10020

IP protection class	24
PSTI conformity required	No