

CÉLIANE TECHNICAL GUIDE

Indoor colour camera

Description

Swivel 2 wire indoor colour camera. Flush-mounting installation. It is recommended to install the camera at a minimum height of 180 cm from ground.

Related articles

681 83 (White cove for camera) 684 83 (Titanium cove for camera)

Technical data

Detector:	1/3" colour CCD
Absorption in stand-by:	5 mA
Operating absorption:	140 mA max
Lens:	"semi pin-hole" 3.7 mm
Power supply from SCS/BUS:	18 – 27 Vdc
Interlaced:	2:1 CCIR scanning standard
Horizontal frequency:	15625 Hz
Vertical frequency:	50 Hz
Picture elements:	537 (H) x 597 (V)
Horizontal resolution:	380 TV lines at the centre of the image
Video signal:	PAL compatible
Minimum illumination	
of the recorded image:	5 lux
Operating temperature:	5-40 °C





Dimensional data

Size: 2 flush-mounting modules

Legend

- 1. Microphone
- 2. Configurator housing
- 3. BUS connection terminal

Configuration



P – camera address

The configurator assigns the address within the system to the camera.

NOTE: set left position to OFF (*) to disable the microphone (function available for cameras 0 - 9; for the other cameras the microphone cannot be excluded)

N – Address of the handset that will be called in case of alarm

- Z Zone of the alarm system the camera is associated to
- M Operating mode of the cameras when switched on

In systems integrated with the automation system.

Each time a camera is switched on (call, auto-switching on, alarm) the actuator or the scenario configured in A and PL is activated.

When the camera is switched off, the associated actuator also switches off, while the scenario remains active.

If an actuator used by the automation system is also associated to the camera, the actuator will switch itself off when the camera is switched off, even if it was already on when the camera was switched on. To avoid this problem, actuate the load using item 038 42, configuring different PLs, and setting the contacts in parallel.

М	A/PL
M = 0	Address of the SCS control device associated to the camera
M = 1 to 9	Address of the scenario module associated to the camera

SCS BUS SYSTEM LG00153-a-UK

675 50