



Embedding box



Surface Mount Frame

BEOVIEW CODE PANEL - BE TOUCH

Robust and durable, built using premium materials. Brushed stainless steel (361L) and anodised aluminium construction. Low profile mounting with embedded and surface mount option. Capacitive touch 5" IPS TFT display with comprehensive GUI.

Chemically tempered front cover glass (4mm thickness - IK08 rating). CMOS sensor camera with wide angle lens. PoE powered. Remote management via Beoview Cloud server console.

- Easy to use, comprehensive GUI.
- Capacitive touch controller designer for outdoor use (surface water compensation).
- White LED camera light.
- Front stainless steel (EN316L passivated) with machined anodized aluminium body.
- Polished brass front option (front face).
- Chemically tempered front glass for TFT LCD, camera front and card reader front.
- High performance VGA CMOS Sensor, with wide angle lens (120°).
- 5" IPS TFT LCD.
- High performance motion sensor, controlling the on/off status of the TFT LCD.
- Two built-in relays (5A switching current, 250AC, 30VDC).
- IP65 rating.
- Surface mounting and embedding option (two hidden security screws).
- 100BASE-T Ethernet.
- IEEE 802.3af compliant PoE supply.
- Server-less system.
- High security, AES256 encrypted communications.
- Full duplex HD voice with Echo cancel processor



Connectors	PoE PD Ethernet RJ45 for connection to PoE switch or Beoview T-Switch 4 wires for relay connections
Temperature range	-30°C - 70 °C
Humidity	90% at 60 °C
Dimensions	380 x 139 x 23 mm (W x H x D), 520 x 175 x 75 mm (W x H x D) packaging, 9mm visible height when embedded, 22,3mm visible height when surface mounted
Weight	2,3kg (total with packaging), surface mounting frame additional 250g
Mounting	Surface mounting frame or embedding
Power	7,5W 48VDC PoE PD(under voltage cutoff 36VDC)