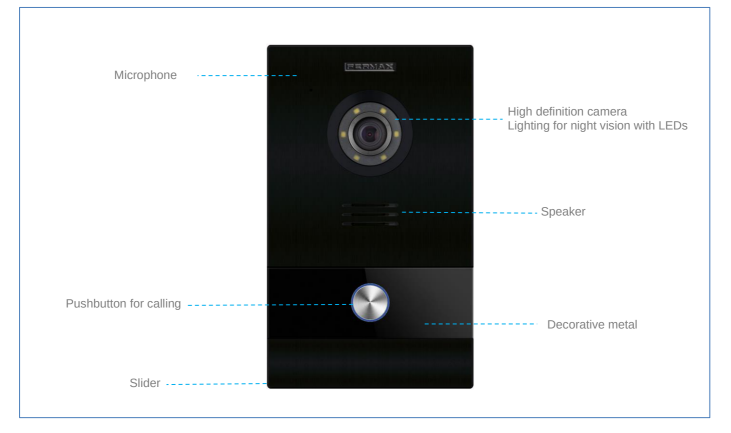




# REF.953303 1/W VIDEO MILO PANEL BLACK POE



**1/W VIDEO MILO PANEL BLACK POE** is presented in one version without proximity reader. For integrated prox. reader, refer to MILO 1W panel grey color ref.9534. Not compatible with Lift Control function

## **FEATURES**

- Aluminum Profile
- High Resistance Tempered Glass
- High Definition Color Camera
- Low Power Consumption
- Wide Range Working Environment
- SIP compatible

# Linux Modular Structure

- Available In 11 languages
- Tags for identification in called devices

#### **FUNCTIONS**

#### **CALL TENANT**

Visitors can call the desired tenant from 1L panel. Alternatively, it can be configured to call one guard unit acting as an emergency call panel.

### REFERENCES

Ref. 953303 1/W VIDEO MILO PANEL BLACK POE Ref. 9543 MILO PANEL FLUSH BOX – S Ref. 9518 MILO SURFACE BOX-S (stainless steel grey color)





# **TECHNICAL SPECIFICATIONS**

#### System:

- CPU: ARM Cortex-A7 1.2GHz
- FLASH: 128M
- SDRAM: 64M

Audio Features:

- G.711 protocol
- Audio level 17.7 dB

#### Camera:

- 1/3" CMOS Color
- 120° visual angle. 52° (V), 100° (H)
- 1 Mega Pixels
- Minimum illumination 0.5 LUX
- AWB

#### LED:

- White LED
- LM 60 mA Min. 24, Typ. 26
- View Angle 2θ1/2: 120

# DIMENSIONS (mm) ----

#### Power Consumption:

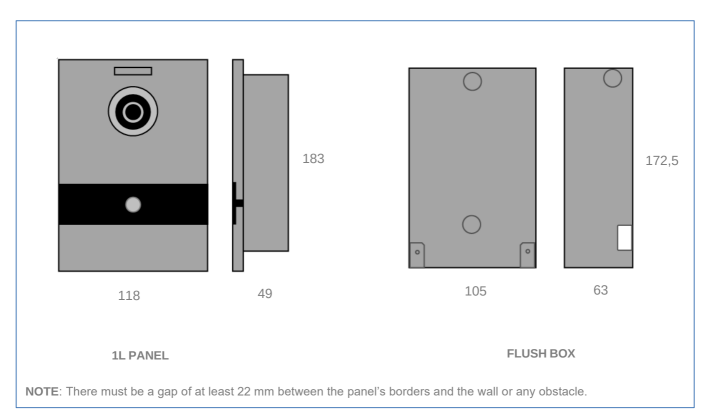
- On standby: 125mA
- Working: 250mA
- Working voltage:
  - 12 VDC or PoE

#### Connectivity:

- Ethernet RJ-45 Connector PoE
- Exit button and door sensor connection
- NO, C, NC: Door lock release connection
- Built in web server for configuration and remote management

#### Working Environment:

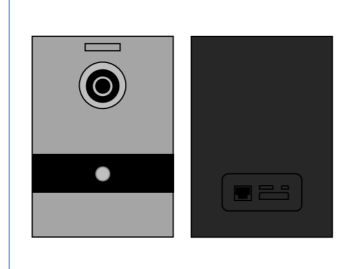
- Temperature: -25 °C 70 °C
- Humidity: 10 90% (non-condensing)
- IP 54





## **CONNECTIONS**





RJ-45 10/100 Base -T Ethernet PoE
+, -, : 12 Vdc power supply input
BS, -, NA, SP: Exit button and door sensor connection
NO, C, NC: Door lock release connection
485+, 485-: RS485 serial port for spare