

# INSPINIA 10 SQ

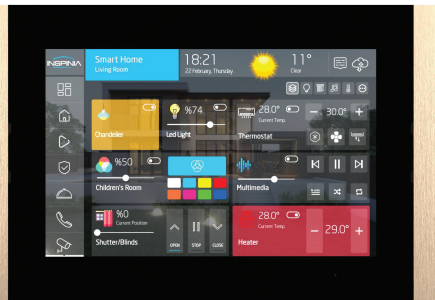
10" Touch Panel

## Color Options

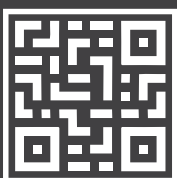
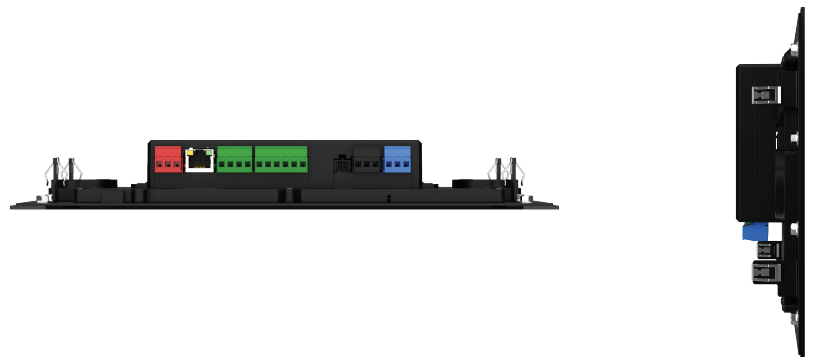
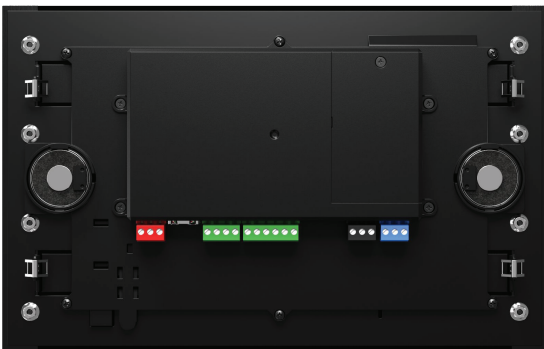
Silver

Gold

Black

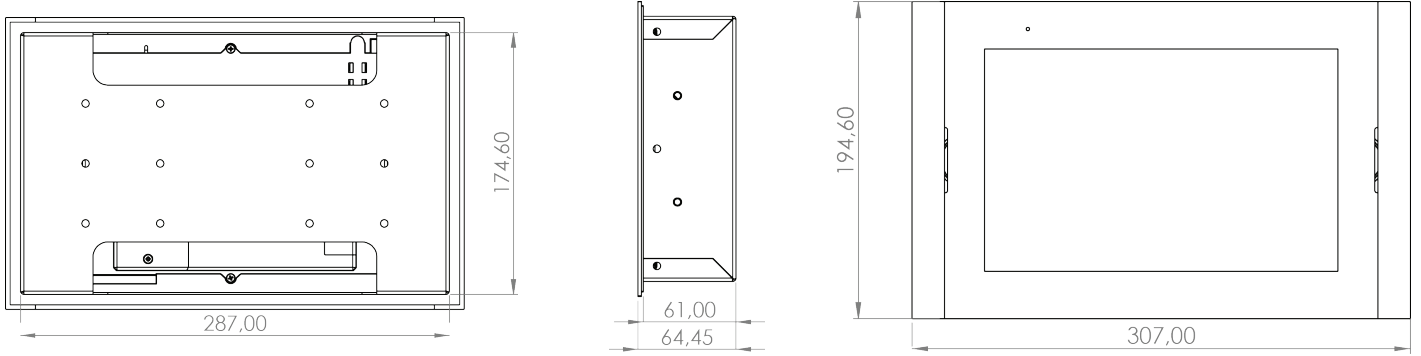


## Product Side Views





## Product & Back Box Dimensions

Front and side view without back box (mm)





### Product Specifications

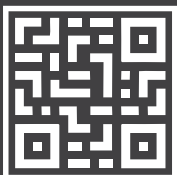
Hardware / Software:	Quad-Core 1.2 GHz / 1GB DDR3 Ram / 8GB Nand flash Android 7.1 with Inspinia Application up to 1000 UI objects and 2000 BMS points Initial license: 500 BMS points / No HVAC (VRV/VRF) points
Display:	IPS 10" 1280 x 800 resolution 300 cd/m2 luminance with 5 point capacitive touchscreen Horizontal working mode
Power Supply:	24VDC In POE IEEE 802.3at Power consumption max. 14W
Standard Interfaces:	1x LAN RJ45 10/100 Mbps interface 2x Add-On Ports (Optional Interface Ports) 5x Digital In 2x Digital Out (Dry Contact 2A / 24V DC) 1x Uni-port 2x 2 Watt Speakers 1x Mic Input
Built-in Sensors:	Humidity sensor range 0% up to 100% RH Temperature sensor range -40°C up-to +125°
Optional Interfaces (Ref.):	KNX TP (A-KNX) Bticino (SCS) TP(A-SCS) iNELS Bus TP (A-iBUS) Galvanic isolated RS485 Modbus (A-GRS4) VRF mainline communication (A-VXX) Zigbee 3.0 (A-ZGB) Infrared (IRGW-UP, UPort w/ 6 IR Leds)
Working Temperature & Humidity:	-10°C – +60°C 5% – 90% at 25°C

 | 

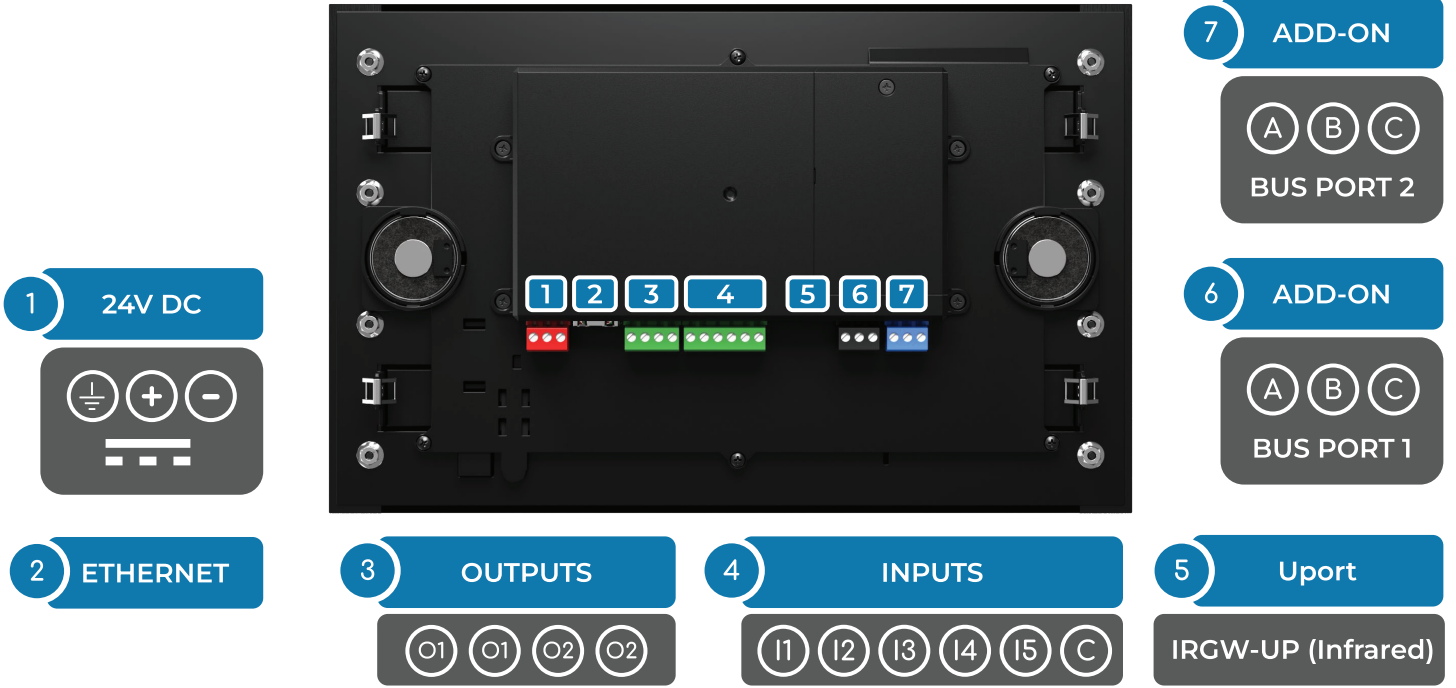
 | 

 | 

Certificates and Compatibility:



## PORTS & CONNECTIONS

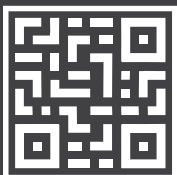


## PORT CONNECTION - TABLE

	arçelik				SANYO			
Terminals	DAIKIN	HITACHI	LG	MITSUBISHI ELECTRIC	MITSUBISHI HEAVY INDUSTRIES	Panasonic	SAMSUNG	TOSHIBA
<b>3 Port 1</b>	A B C	A B C	A B C	A B C	A B C	A B C	A B C	A B C
<b>4 Port 2</b>	F1 F2	1 2	A B	M1 M2	A B	U1 U2	R1 R2	U1 U2
<b>Comm. Line</b>	D3 NET	TCC LINK	INTER AB CEN A B	M NET (TB3/7)	SLINK I/II	S3 NET	NASA	TCC LINK
<b>Indoor Unit*</b>	64	64	64	50	64	64	64	64
<b>Outdoor Unit*</b>	16	16	-	10	-	-	16	-

\*The functionality of Indoor Units (IDU) and Outdoor Units (ODU) is subject to the limitations set by the manufacturer. The VRV/VRF Add-Ons will consistently operate as the primary master central controller.

Terminals	INELS	KNX	Modbus	Scs
<b>6 Port 1</b>	A B C	A B C	A B C	A B C
<b>7 Port 2</b>	+ -	+ -	A B G	+ -
<b>Communication</b>	Inels Bus	KNX TP	RS485	SCS Bus



## HOW TO MOUNT YOUR INSPINIA

