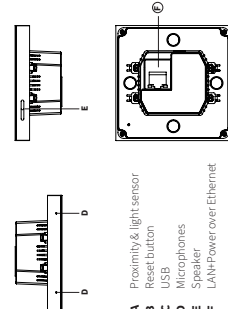
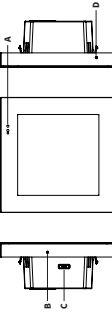
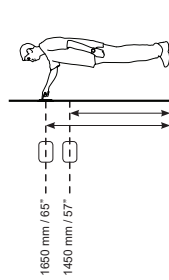


Lisa Quick Reference Guide

Lisa is designed to be wall-mounted.
 Lisa requires a minimum mounting depth of 24mm from the back side of Lisa plus room for cable/s. Power is supplied by Power Over Ethernet (PoE). PoE must meet the IEEE 802.3af standard. Lisa connects to the local network via a hardwired Ethernet connection.



a. Mounting height
 The recommended mounting height for Lisa is 1450 mm - 1650 mm (57" - 65") above the finished floor.



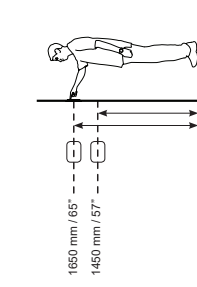
b. Rough-in

Lisa requires a minimum mounting depth of 24mm from the back side of Lisa plus room for cable/s. Power is supplied by Power Over Ethernet (PoE). PoE must meet the IEEE 802.3af standard. Lisa connects to the local network via a hardwired Ethernet connection.

The mounting bracket, included in the box, should be attached with included screws (2x #5-24).

① Installing Lisa.

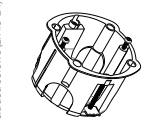
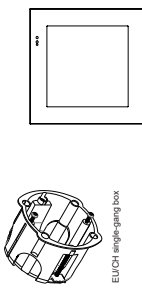
a. Mounting height
 The recommended mounting height for Lisa is 1450 mm - 1650 mm (57" - 65") above the finished floor.



c. Mounting

Lisa has been designed to mount to a EU/CH single-gang junction box or UK standard single-gang junction box or steel box.

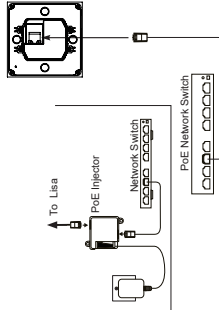
The mounting bracket, included in the box, should be attached with included screws (2x #5-24).



e. Connecting Lisa to power and Ethernet

PoE Connection
 PoE connection requires the IEEE 802.3af standard. Use a network switch or PoE injector that meets this standard.

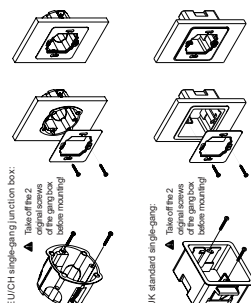
Connect Lisa using a standard T568B or T568B Ethernet cable from the network switch to the LAN/PoE connector on the back of Lisa.



d. Installing the mounting bracket

Using the included #5-24 screws to mount the mounting bracket onto the EU/CH single-gang junction box, UK standard single-gang junction box or steel box.

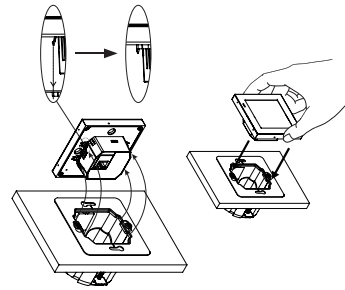
2x #5-24



g. Mounting Lisa

Align the mounting bracket holes with the mounting slot, and gently press Lisa towards the mounting bracket/wall.

Make sure the mounting holes are properly engaged.

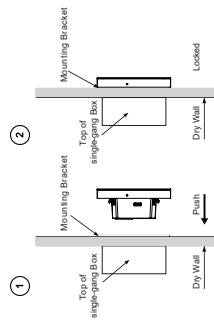


f. Installing Lisa on the wall

Position Lisa for mounting, align the mounting bracket holes with Lisa mounting slots and gently press it towards the mounting bracket/wall.

Lisa snaps in when pushed to its mounting bracket.

CAUTION: DO NOT PRESS DIRECTLY ON THE SCREEN
 When installing on to the mounting bracket, press only on the frame edges.



② Powering up Lisa

Lisa will automatically power on when power is applied. Wait for the unit to boot up completely. When connected to a switch by Ethernet cable, Lisa will acquire a network address via DHCP and automatically connect to the system.

③ Removing Lisa

Follow the step 1 and 2 in order to remove Lisa from the wall.

Lisa has been designed to provide years of trouble free operation when wired and installed properly.

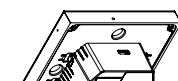
Lisa has been designed for installation in low humidity indoor environments and should never be installed outdoors or in high humidity areas.



- Included in the box
- 1x Lisa touch panel
- 1x mounting bracket
- 2x M5x24 Mounting Screws

④ Reset button

If you want to reset Lisa, shortly press the recessed reset button (upside down on the left side). After +/- 10s the Basalte logo will appear and Lisa will restart.



④ Reset button
If you want to reset Lisa, shortly press the recessed reset button (upside down on the left side). After +/- 10s the Basalte logo will appear and Lisa will restart.

Important Safety Instructions

1. Read, understand and obey ALL safety and installation instructions included in this manual. Failure to follow the included documentation may result in damage to the product or personal injury.
2. Follow all national and local codes and regulations when installing the product in high humidity environments. Inspect proximity to heat sources and/or non-recommended locations which could overheat the product.
3. Only use attachments and accessories which have been specified by use by the manufacturer.
4. The use of abusive liquid or solvent based cleaning fluids will damage the product.
5. Cleaning must ONLY be completed by a fully trained or certified service person. Service and repair must be performed by qualified service personnel. Please follow instructions included in the product documentation and/or contact the Basalte support for details.

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into a outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced technician for help.

Designed in USA
Assembled in Belgium
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