SPARK SERIES

INSTALLATION GUIDE

VIDERI DIGITAL HANGING CANVAS



About This Guide

Use this document for guidance on how to hang a Videri Digital Canvas (Spark Series).

Contents

Gathering Materials	2
Tools	2
Additional Items	2
Preparing to Install	2
Installing the Cables	3

Gathering Materials

In addition to the Canvas and power supply, you'll need to gather some tools and additional items not part of Videri's standard in-the-box offering.

Tools

- Drill
- Level
- Tape Measure
- Pencil
- OPTIONAL: Drill bits. Required only if you need to sink anchors.

Additional Items

- Ceiling sign cables, purchased here
- · Hardware included with the cables
- 2-4 M5 x 10mm bolts
- 2-4 1/4 Fender Washers

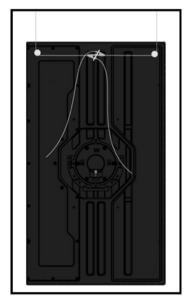
Preparing to Install

To prepare the Canvas for installation:

- 1. Insert two M5 bolts into the top VESA mounting points.
- 2. **OPTIONAL**: If installing cables from floor to ceiling, install an additional two M5 bolts into the bottom VESA mountings points.

Installing the Cables

- 1. Using the ceiling mounting plate provided with the cable kit, mark the position of the screw location for the first cable on the ceiling.
- 2. Measure the distance between the top VESA mounting points on the prepared Canvas.
- 3. Using a straightedge (or your level), draw a line matching the distance measured in step 2 out from the mounting position in step 1. This will be the position of the second mounting cable.
- 4. Install the first cable into the position marked in step 1.
- 5. Install the second cable into the position marked in step 3.
- 6. With both cables mounted into position, lock the two mounts together using the set screws provided with the cable kit.
- 7. Mount the Canvas ensuring the cable wraps around the bolts.
- 8. Once the Canvas is supported, adjust the cables to the desired height by pushing in on the two clamps on the bottom and pulling the cables.
- 9. Once the Canvas is adjusted to the right position, ensure that the Canvas is level.
 - If swing is an issue, repeat the above steps running the cables from the floor to the bottom VESA mounting points on the Canvas.
- 10. To power on the Canvas, plug it into a power source using the provided power supply.



Back with added cables



Front view