

LB-SDVF

Stainless Steel Security Lock Box

For Video Door Station Models: IS-DV, IS-DVF, IX-DF, IX-SS, IX-DF-HID, IX-DF-RP10

-INSTRUCTIONS-

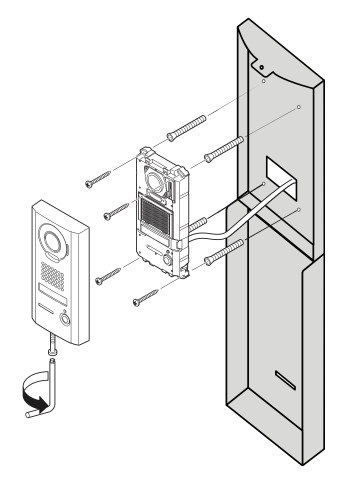
The LB-SDVF is an 16-Gauge stainless steel lockable enclosure designed to give the video door station added protection during non-business hours. This enclosure is designed to be mounted with the following model Aiphone units: IS-DV, IS-DVF, IX-DF, IX-SS, IX-DF-HID, IX-DF-RP10

CONTENTS:

- LB-SDVF
- Mounting plate for IS-DV door station
- "L" bracket (for securing in open position)

IS-DV MOUNTING INSTRUCTIONS:

- Pass the door station wiring through the center of the LB-SDVF and the large hole in the included mouting plate.
- 2. Attach CAT-5e/6 wire to the IS-DV.
- Verify proper orientation and hole alignment. Secure the LB-SDVF and included plate to the wall using the corner mounting holes on the IS-DV and included mounting screws.
- 4. Secure the front chassis to the door station using the included security screws.

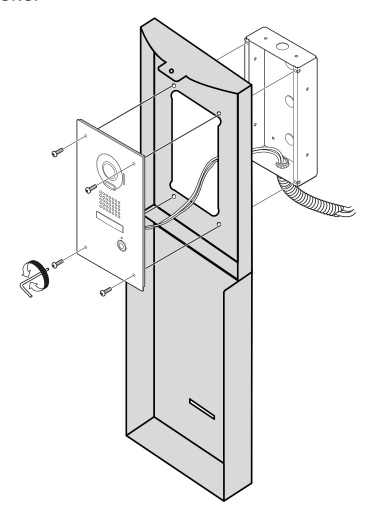


Note: Customer is to provide a security lock of their choosing to lock the panel in the closed position when the system is not in use. When in the open position, the padlock can be secured to the "L" bracket.

FLUSH MOUNT DOOR MOUNTING INSTRUCTIONS:

- 1. Install the flush mount backbox into the wall per the door station standard instructions.
- 2. Pass the door station wiring through the back box and through the center of the LB-SDVF and attach to the door station.
- Secure the LB-SDVF and door station to the flush mount backbox using the included security screws.

Note: Customer is to provide a security lock of their choosing to lock the panel in the closed position when the system is not in use. When in the open position, the padlock can be secured to the "L" bracket.



SPECIFICATIONS:

Mounting: Flush mount door station

mounting box or surface mount directly to wall

surface

Material: 16-Gauge Stainless Steel

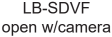
Color: Polished Stainless Steel

Dimensions (HxWxD):

Closed - $13-\frac{3}{8}$ " x $6-\frac{5}{16}$ " x $1-\frac{9}{16}$ " Open - $24-\frac{3}{4}$ " x $6-\frac{5}{16}$ " x $1-\frac{9}{16}$ "

Interior Depth: 1-½"







LB-SDVF Closed