WIRELESS 12V TRIGGER

VFS12VT
USER MANUAL
CONTENTS

INTRODUCTION 03
- intro letter
- included in box

INSTALLATION 06
- step-by-step instructions
- figure 1 thru 7
INTRODUCTION

Dear Customer!

Congratulations on making your purchase. We hope you enjoy using your new wireless 12v trigger.

In order to make each viewing a unique video-cinema experience, we have provided this user manual containing detailed information about installing and operating your new wireless 12v trigger.

Be sure to read through all the information in this manual before using and/or attempting to install the equipment.

Please note that your warranty will become void in the event that the equipment is handled, installed, or operated incorrectly.

The contents of this user manual will guide you through the proper handling, installing, and operating of your new Vivid wireless 12v trigger.

Included in Box:
- wireless 12v trigger
- wireless RF to IR converter
- battery
**Wireless 12v Trigger**

**Top View**

- Programming Button
- Indicator Light
- To Projector

---

**Wireless 12v Trigger**

**Bottom View & Battery**

- 3V Battery (CR2430)
- Battery Slot
- To Projector
Wireless RF to IR Converter

Top View

- Signal Programming
- Indicator Light
- To Screen
INSTALLATION

Step 1
Insert the battery into the wireless 12v trigger. (See figure 1)

Step 2
Connect the wireless RF to IR converter to the external IR input on the screen. (See figure 2) Be sure to plug the screen into AC power.

Step 3
Sync the wireless 12v trigger to the wireless RF to IR converter by inserting a pin into the hole and pressing the programming button. (See figure 3)
Step 4
Programming mode will begin to pair the 2 devices. The indicator light will flash repeatedly to show that programming is in progress. (See figure 4)

Step 5
Once programming is complete, the indicator light will stop flashing and remain lit. (See figure 5)

Step 6
Connect the wireless 12v trigger to your projector. (See figure 6)

Step 7
Power on your source device (projector). The screen should automatically go down. Power off your source device (projector). The screen should automatically go up. (See figure 7)