# Remote Control Learning And Functions

Remote control keys function

1. □ △ □ : In 2. \_ : Stop ▽ : Out

: Empty

: Overhaul Key



Overhaul key: stop at the longest lower limit

### Remote control learning

Within 10 seconds of plugging in the power of the platform, simultaneously press and hold the "in" and "Stop" buttons of the remote control for 2~3S, the platform will move back and forth once, indicating that the remote control is successfully paired.

Note: When leaving the factory, the remote control has already paired, no need to learn to pair again

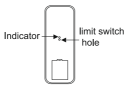
# Limit Setting

Method for setting electronic limit of the platform

#### Electronic lower limit:

1/Use a needle to press the limit switch on the back of the remote control, and the indicator light will be on at this time:

2/press the remote control "out button" again, the platform will run outwards, and when it reaches the position you want. Press the "stop button".



button at the same

3/ Use the needle to press the limit switch on the back of the remote control again. At this time, the indicator light is off, the platform will move back and forth once, and the lower limit setting is successful.

### Electronic upper limit:

- 1/Use the needle to press the limit switch on the back of the remote control. and the indicator light will be on;
- 2/ press the remote control "in" button, the platform is folded inward, and when it is folded to the position you need, press "stop button".
- 3/ Use a needle to press the limit switch on the back of the remote control again. At this time, the indicator light is off, and the platform will move back and forth once, and the upper limit setting is successful.

Suprema Polska Sp. z o.o. ul. Atlasowa 19, 02-437 Warszawa



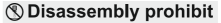
# Instruction Manual

Laser projector intelligent telescopic platform Model: Platform



# **∧** Note

- When the projector is turned on, do not look directly at the projector lens to avoid the strong light from hurting your eyes.
- The L-shaped connection fixing plate of the platform needs to be fixed.
- The platform cannot be pressed to the wire during movement and contraction.
- In the event of a sudden power failure during use, please reset the platform once before using it again, otherwise, precise positioning will not be possible.



Please do not disassemble or disassemble equipment parts.

### Product Introduction

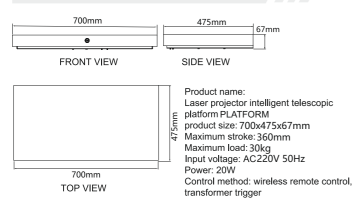
The laser projector intelligent telescopic platform is used in home broadcasting of film and television programs and entertainment, which will bring you a brand-new and intelligent new feeling in the experience of technology. When you turn on the projector, the platform automatically turns on with the projector.

The platform series is driven by a motor to drive a rack and double slide rails to move in parallel. Through optocoupler counting, precise positioning can be achieved. The internal mechanical structure is extremely precise, the operation is precise, the appearance is simple, and it is safe and durable. The casing and the home color are versatile.

### Features

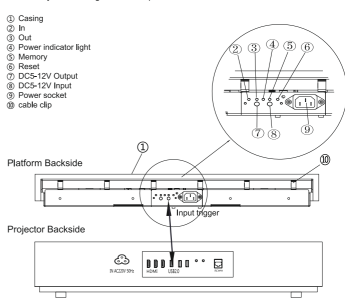
- Easy to use, plug and play.
- Product design is exquisite and can be flexibly placed.
- There are two sets of mechanical limit switches and electronic limit switches inside the equipment.
- The equipment is equipped with 868 remote control function and transformer trigger function.

# Specifications



## Platform Component

Laser Projector Intelligent Telescopic Platform



Use a trigger cable to connect the platform with the projector's USB port to achieve intelligent linkage (when the projector is turned on/off, the platform will turned on/off synchronously)

# Accessories

User Manual	1pcs	remote contorl	1pcs
Certificate	1pcs	M5x35mm tapping screw	8pcs
power cable	1pcs	M4 screw	8pcs
Expansive rubber	8pcs		-