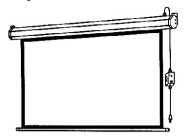
Electric Screen Operation Manual



- 1.Power cords connection: Before connect the electric screen to electric power supply, please properly connect the GX16 Controller follows:
- a.Plug the four-pin female connector at one end of the connect cable into the four-pin male connector at the right side of the screen case; then plug the four-pin female connector at the other side of the connect cable into the four-pin male connector of the GX16 Controller. Turn the screw clock-wise to tight the connection.
- b.Plug the three-pin female connector of the power cord into the three-pin male connector of the GX16,turn the screw clockwise to tight the connection.
- c.Plug the power cord into the electric outler,(Please make sure the electric voltage is correct).The indicate the power is on.
- 2. How to operate the screen:
- a.Stretching out projector screen.Press DOWN key of the switch and the screen will automatically stretch down and the stop when it is fully stretched out.
- b.Rolling back projector screen.Press UP key of the switch and the screen will automatically roll up into the metal drum and stop automatically when the screen is fully rolled up.
- c.Stopping projector screen.Press STOR of the switch to stop the screen and it can be stopped at any position.
- d.Adjusting the viewing area of the screen:using a screw driver to adjust the viewing area of the screen according to the diagram on the case cover at the right side of the screen case.

3.Notice:

- a. The switch should be positioned at STOP when the screen is not in use.
- b.Before rolling back the screen, please make sure that there is no insect, dust or other object on the screen.
- c.The screen can be rolled up and down continually,but continuous time of rolling up and down should not exceed 5 minutes to prevent overheat of the motor.In case of continuous use necessary,you should wait until the motor cools down.

4. Remote Controller:

1) Characteristic of the Controller:

a. Utilize IC technology to control the screen.

b. Each set of transmitter and receiver of the screen is guaranteed to be compatible.

c. The screen can be operated with either line seitch or remote controls.

d.Type I:Radio Frequency.Remote+Infrared Remote+Receiver Controller.

Type II:Radio Frequency Remote+Receiver Controller.

Type III:Infrared Remote+Receiver Controller

2)Specification

a.Voltage:AC 190 \sim 240 V or AC 95 V \sim 125

V b.Currency:<6A

c.Output power:<800W

d. Working Environment Temperature: -30 °C~+70°C

e.Transmitting power:<30mV

f.RF remote control distance:200m

g.IF remote control distance:≤7m

h.Overall dimension:Remote L 120mm W 45mm H 18mm: Receiver I 120mm W 72mm H 36mm

3)Function of the Remote Control:

A.HCT-RF RF Remote Control Operation:

a. The remote control is labeled with "IR"

d.

RF

IR

B.Push the middle

button, red light indicator is on,the screen goes up.

c.Push the middle

button.red light indicator is on,the screen stops

moving.

d. Push the down arrow button, red light indicator is on,the screen goes down.

B.HTC-IR IR Remote Control Operation:

a. The remote control is labeled with "IR" b.Push the up arrow button, red light indicator

is on,the screen goes up. c.Push the middle button, red light indicator

is on, the screen stops

moving

d.Push the down arrow button,red light indicator is on,the screen goes down.

Note:Battery used in the remote controls are CK23A type,12 voltages. Under normal use of the remote control the life-time of the battery is more than one year. Battery is installed in each remote control. One extra battery is included in package.

C.Remote control receiver:

a. Manual switch buttons can be found on the side of the receiver

b. Push the up arrow button, red light indicator is on the screen goes up.2.

c.Push the middle button.red light indicator

is on the screen stops moving. d.Push the down arrow button,red light

indicator is on, the screen goes down.1. e.Manual switch signal will override remote control signal when both manual switch and remote control are used at the same time.

f.Fuse:110V or 220V3A.Please replace the fuse as indicated in the picture.

5. Faults shooting and adjustment:

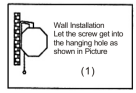
If it doesn't work well when handle control operates. Please check the following items: a. Check power supply whether to have electricity and whether fuse is broken.

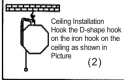
b.Check whether the line connects exactly. c.Check the connect line if move and shed off with break the line.

d.Check limited switch if normal, whether if has already arriver or not.

6. Sugges ted Installation Method:

Note: When fixing and installing the screen.ensure that the two ends of the screen keep level.





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