

GA-PT20E/GA-PT30E/GA-PT40E/GA-PT50E DMX Motorized Pantograph Electric Constant Force Precision Positioning Hinge

Ver:A

User Manual

Nanjing SWIT Electronic Technology Co., Ltd.

Tel: 025-85805753 Fax: 025-85805296 http://www.swit.cc E-mail: Contact@swit.cc

Thank you for choosing SWIT products, please read the instructions before using and keep it for future reference.

Technical Specifications

Model	GA-PT20E	GA-PT30E	GA-PT40E	GA-PT50E	
Input Power	AC 110V/60Hz, 220V/50Hz 3-pin power plug (one input, one output)				
Operating Mode	DMX512 signal control				
Stretching Speed	10cm/s				
Stretching Length	0.5m~2m	0.6m~3m	0.7m~4m	0.8m~5m	
Motor Power	Lifting motor power 60W				
Motor Drive Voltage	DC 24V				
Service Life	10000 Lifts				
Load Range	2~30kg				
Hinge Weight	7.5KG	8.5KG	10KG	12KG	
Dimensions (mm)	320*150*495	320*150*585	320*150*675	320*150*765	





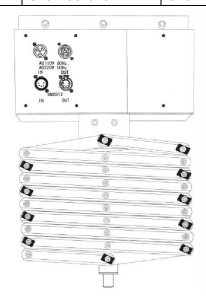
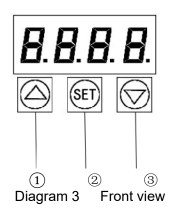


Diagram 2 Back view

Important Notes

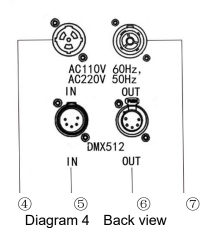
- 1. Do not disassemble this product casually to avoid damage;
- 2. Do not use this product outdoors in rainy or snowy weather or place it in a damp environment;
- 3. During installation, ensure that the hinge is completely tightened. After confirming that all screws or accessories on the hinge are secure, install the lamp correctly at the lower end of the hinge;
- 4. When using DMX control for the hinge, there must be a load at the lower end of the hinge to prevent damage to the motor.

Appearance





- 5 DMX Signal Input
- ② Function button
- ⑥ DMX Signal Output



- ③ Down button
- (4) Power Input
- ⑦ Power output

Installation Steps

1. Secure the Electric Hinge (Installation Method — Hanging with Lamp Hook)

Connect the thread mouth at the top of the electric hinge with the lamp hook (the top connection can be disassembled to connect the lamp hook). Fix the lamp hook and lamp grille to secure the top of the electric constant force hinge extender outside the track to complete the suspension.

Note: Keep the hinge naturally vertical during installation



Diagram 5 Hook installation



Diagram 6 Connection point

2. Connect the Electric Hinge to the Luminaire

Install the luminaire correctly at the lower end of the hinge, and the lower end of the electric hinge is equipped with a tube-type interface.

- 1) If the luminaire is mounted with a U-shaped bracket, fix one end of the lamp handle screw with a nut on the luminaire's U-shaped bracket. Use a connecting screw to secure the other end to the tube-type interface;
- 2) If the luminaire is mounted with a rod-controlled lamp bow, directly use a connecting screw to fix the top to the tube-type interface.

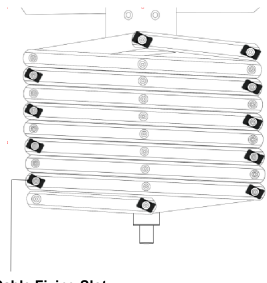


Diagram 7 U-shaped Bracket Connection



Diagram 8 Rod-controlled Lamp Bow Connection

3. Cable fixing



Cable Fixing Slot

Diagram 9 Cable fixing slot

Secure the luminaire power cord correctly in the cable fixing groove behind the hinge and fasten it with zip ties.

4. Connect the power supply and DMX signal line of the hinge to control the height adjustment of the luminaire

Instructions for using:

The front panel of the Pantograph is equipped with DMX address code settings:

- 1. Press the "SET" button for 3 seconds to enter the address code setting. Use the increase/decrease keys to adjust the address, then press the "SET" button to save;
- 2. Press the "SET" button for 6 seconds to enter the protection limit setting interface. Press the "SET" button to switch, sequentially entering: 1H lifting motor descent value, 1U lifting motor ascent value. Use the increase/decrease keys to adjust and press the "SET" button to save.

Users can set the address code as needed. After setting, the hinge can be controlled for up and down stretching through the DMX512 lighting console, achieving precise positioning of the luminaire.

	List

r deking List					
	No.	Packing Details	Quantity		
	1	DMX Motorized Pantograph	X1		
	2	PowerCON True1 AC power Plugs (one male, one female)	X2		
	3	5-pin XLR Plugs for DMX512 (one male, one female)	X2		
	4	Connector	X1		
	5	Zip Ties	Several		