

GLCC06/25/40

Telescopic multi-functional electric lift

GLCC is applied in meeting rooms, control rooms, audio-visual halls, and other venues. It features a built-in patented wiring method and comes pre-configured with the necessary audio-visual cables. The built-in optocoupler component allows for flexible equipment positioning through electronic limit setting. It supports low-voltage dry contact/RS-485/RF control, ensuring smooth and quiet lifting and overall simplicity.

* Cable Storage Patent

* Lift Without Load: Multiple safety devices to prevent falling

* Fully Enclosed Aluminum Alloy Frame Structure: Sturdy and durable, with multiple sections of aluminum alloy square tubes

* High-Precision Encoder: Positioning accuracy $\leq 1\text{mm}$

* Built-in Cables: 1 projector power cable, 1 HDMI 2.0 cable, 1 Cat 6 Ethernet cable
(Customization available for other needs)

* Universal Projector Mount: Adjustable for multiple angles

* Positioning Methods: RF positioning and RS-485 positioning

* Control Methods: RF, low-voltage dry contact, and RS-485 encoding



Product parameters

Model	Product dimension (mm) (D×W×H)	Max projector size including lines and mirrors (D×W×H)	Decorative Panel (mm)	Ceiling Opening Dimension(mm) (D×W)	Required Ceiling Height (mm)	Max traveling (mm)	Max Load (kg)
GLCC0620 (Camera Version)	299×408×861	250×250×180	330×430	310×410	H+50mm	2000	6
GLCC2520 (Projector Version)	299×408×694	580×550×260	Depending on the installation method	Depending on the installation method	H+50mm	2000	25
GLCC4020 (Projector Version)	410×515×753	720×630×280	Depending on the installation method	Depending on the installation method	H+50mm	2000	40

(When installing the projector, please note that the camera dimensions provided are for reference only. Actual dimensions should be used for accuracy.)

GLCC 06

Sturdy and Durable Quality Lift

The patented wiring method, with pre-configured audiovisual cables, is the perfect solution for meeting rooms, control rooms, auditoriums, and other venues. The built-in optocoupler components enable flexible equipment control through electronic limit positioning. It supports low-voltage dry contact/RS-485/RF control, ensuring smooth and quiet operation, while maintaining a simple and clean appearance.



GUANGZHOU GRANDVIEW CREATIVE TECHNOLOGY CO., LTD

A: No.1 Building of No.43 South International Trade Avenue, Hualong Town, Panyu District, Guangzhou China.

T: 86-20-84899499 F: 86-20-84805299

W: www.grandviewscreen.com



Grandview QR code Grandview wechat QR code