

# Grandview

## GPAD/AC 58 Series Dual Telescopic Rod Projector Lifter

Supports  
projectors up to  
**25KGS**



GPAD 58

### Product Features

#### Linear Shaft and Slider Transmission Assembly



The linear shaft and slider assembly ensures a smooth, stable lift without any vibration.

#### Electromagnetic Brake AC Motor



Equipped with an electromagnetic brake AC motor, delivering safe and reliable braking with noise levels below 55dB.

#### Anti-Fall Safety Device



The anti-fall protection system prevents the projector from dropping in case of any malfunction.

#### Proprietary Cable Extension Patent



The patented telescopic rod design integrates multiple power and signal cables, each guided by individual tension springs for synchronized and orderly extension.

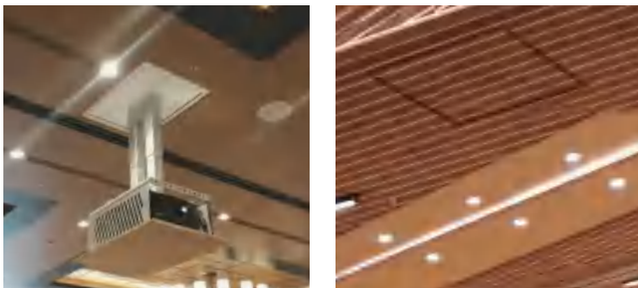
## Main Features

- \* Single Rod Telescopic Design for Small to Medium Commercial and Home Projectors
- \* Multi-section aluminum alloy square tubes with double-opening inner doors
- \* GPAC's projector cage can connect to decorative ceiling panels matching the ceiling material
- \* Patented cable management system
- \* Lifting without load-bearing
- \* Multiple protective anti-drop devices
- \* Fully enclosed aluminum alloy frame, durable and strong
- \* Industrial-grade long-running motor
- \* High-precision encoder, positioning accuracy  $\leq 1\text{mm}$
- \* Projector universal mounting claws, adjustable at multiple angles
- \* Built-in cables: Projector power cable  $\times 1$ , HDMI2.0  $\times 1$ , Cat6 network cable  $\times 2$
- \* Positioning methods: RF positioning and 485 positioning
- \* Control methods: RF, low-voltage dry contact, and RS485 encoding



GPAC

## GPAC Performance Overview



## GPAD Performance Overview



## Product Specifications Table

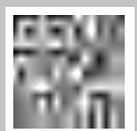
Model	Equipment Dimensions (mm) (DxWxH)	Compatible Projector Size (including cable and lens) (DxWxH)	Decorative Frame (mm)	Ceiling Opening Dimensions(mm) (DxW)	Ceiling Installation Space Required (mm)	Maximum Telescopic Travel (mm)	Net weight (kg)
GPAD5815/GPAC5815	760x760x962.5	580x550x260	800x800	775x775	>1012	1500	85
GPAD5820/GPAC5820	760x760x1087.5	580x550x260	800x800	775x775	>1137	2000	93
GPAD5825/GPAC5825	760x760x1212.5	580x550x260	800x800	775x775	>1262	2500	101
GPAD5830/GPAC5830	760x760x1337.5	580x550x260	800x800	775x775	>1387	3000	109
GPAD5835/GPAC5835	760x760x1462.5	580x550x260	800x800	775x775	>1512	3500	117

### 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  
website