

**GPCM Series**  
Projector Mounting Bracket

GPCM-D3040  
GPCM-D4060

GPCM-E3540  
GPCM-E4560



\*Applicable distance of projector holes:  
Model D: 40~310mm  
Model E: 45~345mm  
\*The length of mounting bracket:  
300~400mm (GPCM-D3040)  
400~600mm (GPCM-D4060)  
350~400mm (GPCM-E3540)  
450~600mm (GPCM-E4560)  
\*Maximum weight: 20Kg

**Features:**  
\*Wires collection  
\*Adjustable main bar  
\*Horizontal angle: ±8°  
\*Vertical angle: ±15°  
\*Horizontal rotation adjustment: 360° (Only for Model E)

**GPCN Series**  
Projector Mounting Bracket

GPCN-D200  
GPCN-D3040  
GPCN-D4060

GPCN-E200  
GPCN-E3540  
GPCN-E4560



\*Applicable distance of projector holes:  
Model D: 40~310mm  
Model E: 45~345mm  
\*The length of mounting bracket:  
(D Model is the same with E Model)  
250mm (GPCN-D200)  
350~400mm (GPCN-D3540)  
450~600mm (GPCN-D4560)  
\*Maximum weight: 10Kg

**Features:**  
\*Suitable for ceiling sloped angle less than 15°  
\*Wires collection  
\*Adjustable main bar (except for GPCN-E200)  
\*Horizontal angle: ±8°  
\*Vertical angle: ±15°  
\*Horizontal rotation adjustment: 360° (Only for Model E)

**GPCP Series**  
Super Short-focus Projector Mounting Bracket

GPCP-D4060  
GPCP-D6090  
GPCP-D90150

GPCP-E4060  
GPCP-E6090  
GPCP-E90150



\*The length of mounting bracket:  
(Model D is the same with Model E)  
420~600mm (GPCP-D4060)  
620~900mm (GPCP-D6090)  
920~1500mm (GPCP-D90150)  
\*Maximum weight:  
(Model D is the same with Model E)  
20Kg (GPCP-D4060)  
20Kg (GPCP-D6090)  
15Kg (GPCP-D90150)

**Features:**  
\*Suitable for ceiling sloped angle less than 15°  
\*Wires collection  
\*Adjustable main bar (except for GPCN-E200)  
\*Horizontal angle: ±8°  
\*Vertical angle: ±15°  
\*Horizontal rotation adjustment: 360° (Only for Model E)

**GPCM-B Series**

Projector Mounting Bracket  
GPCM-B200  
GPCM-B300  
GPCM-B400

\*Applicable distance of projector holes:  
Length≤280mm,  
Width≤255mm  
\*The length of mounting bracket:  
200/300/400mm  
\*Maximum weight: 25Kg

**Features:**  
\*Wires collection  
\*Adjustable main bar  
\*Adjustable angle:  
Front and back direction:  
forward 30°, backward 3°  
Left and right direction: 3°  
\*Horizontal rotation adjustment: 360°

**GPCM-C Series**

Projector Mounting Bracket  
GPCM-C200  
GPCM-C300  
GPCM-C400

\*Applicable distance of projector holes:  
1. Length≤205mm,  
Width≤160mm.  
2. With omnipoten arm  
can extend to:  
Length≤205mm,  
Width≤255mm

\*The length of mounting bracket:  
200/300/400mm  
\*Maximum weight: 25Kg

**Features:**  
\*Wires collection  
\*Adjustable main bar  
\*Adjustable angle:  
Front and back direction:  
forward 30°, backward 3°  
Left and right direction: 3°  
\*Horizontal rotation adjustment: 360°

**Model D Mounting Bracket**



**Model E Mounting Bracket**



Horizontal rotation adjustment: 360°



**PROJECTOR LIFT Series**

Recessed-Ceiling Motorized Projector Lift  
Projector Mounting Bracket

# GPCK Series

Recessed-Ceiling Motorized Projector Lift

## Flawless Design Easy Operation

With engineering aesthetics design, GPCK Recessed-Ceiling Motorized Projector Lift can integrating into indoor decoration perfectly.

### GPCK-MA Series

Recessed-Ceiling Series  
Motorized Projector Lift(Sealed-in Unit)

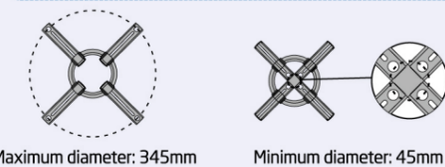
Maximum Weight Capacity: 15Kg  
Power: 170W  
Voltage: 220V/50Hz  
Wireless FM: 868MHz

Scope for installation (Installation hole of projector)

Maximum scope for installation : 345mm diameter  
Minimum scope for installation: 45mm diameter

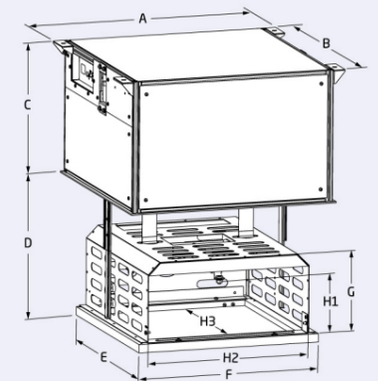
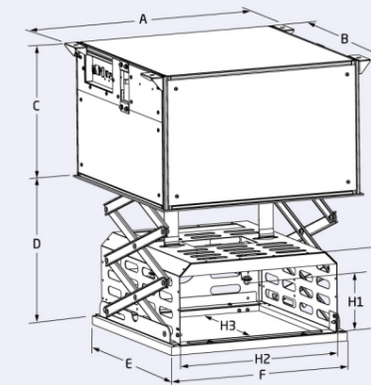
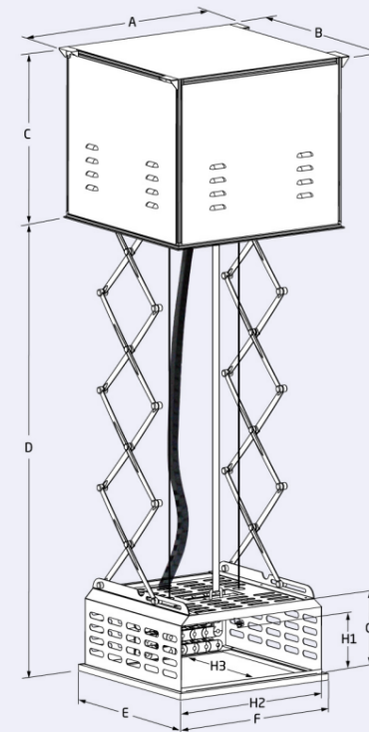
Installation bracket

Note: Connect the installation arms to the projector conversely for different installation holes of projectors.



Maximum diameter: 345mm

Minimum diameter: 45mm



### GPCK-MA Series

Recessed-Ceiling Series  
Motorized Projector Lift

- GPCK-MA1600
- GPCK-MA1600L
- GPCK-MA2700
- GPCK-MA2700L
- GPCK-MA4600L

### GPCK-MB(B) Series

Small Recessed-Ceiling Series  
Motorized Projector Lift

- GPCK-MB1000B

- \*Double Positioning
- \*Automatic Balancing Mechanism
- \*High-Strength Aluminum Linkage
- \*Completed Protection
- \*Ornament Baffle
- \*Cable Management
- \*Varied Control
- \*Maximum Weight Capacity: 12kg

### GPCK-MC Series

Small Recessed-Ceiling Series  
Motorized Projector Lift

- GPCK-MC250

- \*Double Positioning
- \*Automatic Balancing Mechanism
- \*High-Strength Aluminum Rail
- \*Completed Protection
- \*Ornament Baffle
- \*Cable Management
- \*Varied Control
- \*Maximum Weight Capacity: 12kg

### GPCK-MA Series 8 Features

#### 1 Double Positioning System

Double Positioning System provides safety and convenience to users. The safety positioning of motor is set by factory, and the height of stopping can be adjusted automatically by electric positioning.



#### 5 Completed Protection

Completed Protection prevents the projection equipment against the impact of external environment, and avoid the leakage of the cool air.



#### 2 Automatic Balancing Mechanism

Automatic Balancing Mechanism ensures the dragline and suspending cage vertically when extending or retracting, avoid any digression or noise caused by the slant of the dragline.



#### 6 Ornament Baffle

Ornament Baffle matches perfectly with different types of ceiling, when extending the case, it may completely cover the hatch that occurs.



#### 3 Brake Mechanism

The Brake Mechanism is designed when the dragline is broken, the motor brake is out of control or the steel cable loose accidentally, the safety device will operate automatically and prevent the falling of case and improve the security in high-ceiling condition.



#### 7 Cable Management

Cable Management, which is allocated for the users to put Power cord, VGA, RGB or HDMI cables inside, easily bend and stretch, customized size are available.



#### 4 High-Strength Aluminum Linkage

High-Strength Aluminum Linkage is die-casting and with excellent texture, high-strength and rustproof, very light and it can reduce the lift-weight and keep the balance.



#### 8 Multi-Control Systems

Multi-Control Systems are available (RF Remote Control, RS232/485, Wall-Switch)



#### Standard Accessories

- \* FM wireless transmitter
- \* Built-in VGA, Video wire

#### Control way

- \* RF control
- \* RS232/485 Central Control Adapter
- \* In-Line switch adapter(optional)

#### GPCK series specification

Model	Dimension							Suitable projector sizes		
	A	B	C	D	E	F	G	H1	H2	H3
GPCK-MA1600	704	670	600	0~1600	586	586	250	180	530	470
GPCK-MA1600L	704	770	600	0~1600	686	586	270	200	530	570
GPCK-MA2700	704	670	685	0~2700	586	586	250	180	530	470
GPCK-MA2700L	704	770	685	0~2700	686	586	270	200	530	570
GPCK-MA4600L	744	744	800	0~4600	686	686	270	200	630	570
GPCK-MB1000B	600	550	345	0~930	483	483	200	147	400	400
GPCK-MC250	600	550	345	0~350	483	483	200	147	400	400

Limitation between Ceiling and beam should be larger than the minimum of C+D