



### 

VEGA MFG.LTD was found in Hong Kong since early 2000. Coupled with our fully-owned ISO -certified factory in Shenzhen to back up our production, we are specialized in manufacturing a wide range of projector mounting kits and audio visual peripherals for our customers abroad on both OEM and ODM basis.

Under the management of our headquarters-VEGA Technology Ltd in Hong Kong, we follow a high level of systematization in our daily operation and at the same time supervise our factory stringently to ensure efficient production and stable product quality.

With a view to standing out in the industry we leave no stone unturned in product innovation and development to enhance our competitiveness. In practice, we keep on developing new models every year to cope with the rapid changing market and to satisfy the customers' needs.

# INDEX

CEILING PROJECTOR MOUNT	
PM Series	
SHORT THROW PROJECTOR MOUNT  AST Series  ST Series	
PROJECTOR LIFT  SX Series  CPL Series	
PROJECTOR TROLLEY	P.7

### **CEILING PROJECTOR MOUNT**

### PM SERIES

#### Light

Aluminum Extension pole

#### Rigid

Mounting bracket and legs are made of Cool Roll Steel

#### Safe

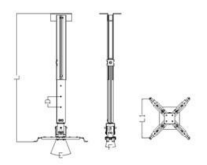
Every interval can be secured by screw

#### **Adjustable**

Pitch and Roll of projector are fully adjustable through the universal joint

#### **Heavy Duty**

Max. loading up to 15kg





Model	PM0001	PM4365	PM63100	PM100180	
Min. Length (L) / mm	110	440	620	980	
Max. Length (L) / mm	110	640	940	1680	
Pole Material	N.A.		Aluminum		
Height / Length Adjustment Interval / mm	N.A.	50	50	100	
Max. adjustable length / mm	0	200	320	700	
Product Dimension (LxWxH) / mm	125x280x102	667x280x102	1067x280x102	1787x280x102	
Max. mounting hole linear distance (L1) / mm	350	350	350	350	
Min. mounting hole linear distance (L1) / mm	95	95	95	95	
Pitch / °	±22.5° ±15°				
Roll / °					
Yaw / °	N.A.				
Max. loading / kg	15		1	8	
Inner Box Dimension / mm	315x110x55	315x110x55	515x110x55	885x110x55	
Net Weight per single unit / kg	0.93	1.30	1.60	2.06	
Gross Weight per single unit / kg	1.05	1.40	1.70	2.26	
Unit per outer carton / pcs	20			***************************************	
Outer Carton Box Dimension / mm	465x335x305	465x335x305	550x470x330	920x470x330	
Gross Weight per Outer Carton Box / kg	22.20	29.80	35.80	46.80	
Full 20' container load / pcs	11480	11480	5760	3600	

## **CEILING PROJECTOR MOUNT**

### CC SERIES

#### **Rigid**

Double layer Cool Roll steel circular extension pole

#### Safe

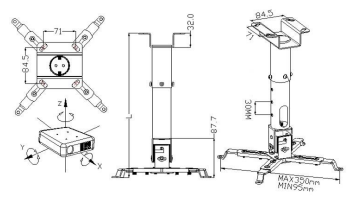
Every interval can be secured by screw

#### **Adjustable**

Pitch and Roll of projector are fully adjustable through the universal joint

#### **Heavy Duty**

Max. loading up to 20kg



Model	CC2332	CC3250	CC5086	CC86158	
Min. Length (L) / mm	230	320	500	860	
Max. Length (L) / mm	320	500	860	1580	
Pole Material	Steel				
Height / Length Adjustment Interval / mm		30r	nm		
Max. adjustable length / mm	90	180	360	720	
Product Dimension (LxWxH) / mm	230X290X290	320X290X290	500X290X290	860X290X290	
Max. mounting hole linear distance (L1) / mm	350 95 ±22.5° ±15°				
Min. mounting hole linear distance (L1) / mm					
Pitch / °					
Roll / °					
Yaw / °		±2	.5°		
Max. loading / kg		2	0		
Inner Box Dimension / mm	147x167x334	147x167x334	147x167x515	147x167x875	
Net Weight per single unit / kg	1.50	1.80	2.20	3.00	
Gross Weight per single unit / kg	1.80	2.20	2.70	3.80	
Unit per outer carton / pcs	9				
Outer Carton Box Dimension / mm	517x457x350	517x457x350	517x457x540	517x457x890	
Gross Weight per Outer Carton Box / kg	17.00	20.00	24.00	35.00	
Full 20' container load / pcs	2880	2880	1800	1080	

### **SHORT THROW PROJECTOR MOUNT-**

### **AST SERIES**

#### **Elegant**

Aluminum Profile extension pole

#### **Cable Management**

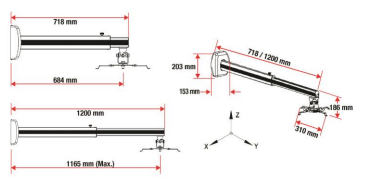
Sufficient pole space to hidden all power and signal cable

#### Safe

Every interval can be secured by screw

#### **Adjustable**

Pitch, Roll and Yaw of projector are fully adjustable through the universal joint





Model	AST1200	AST1250	AST1500	
Min. Length (L) / mm	684	709	834	
Max. Length (L) / mm	1165	1215	1465	
Pole Material		Aluminum		
Height / Length Adjustment Interval / mm		N.A.		
Max. adjustable length / mm	481	506	631	
Product Dimension (LxWxH) / mm	1300x310x258	1350x310x258	1600x310x258	
Max. mounting hole linear distance (L1) / mm	296	296	296	
Min. mounting hole linear distance (L1) / mm	255	255	255	
Pitch / °		±42°		
Roll / °		±42° ±25°		
Yaw / °				
Max. loading / kg	1	2	10	
Inner Box Dimension / mm	1030x180x110	1055x180x110	1180x180x110	
Net Weight per single unit / kg	3.70	3.80	4.20	
Gross Weight per single unit / kg	4.30	4.50	5.20	
Unit per outer carton / pcs		6		
Outer Carton Box Dimension / mm	1055x390x350	1075x390x350	1205x390x350	
Gross Weight per Outer Carton Box / kg	27.30	28.30	33.60	
Full 20' container load / pcs	1080	1044	792	

## **SHORT THROW PROJECTOR MOUNT**



Pitch and Roll of projector are fully adjustable through the universal joint

Model	ST600	ST800	ST1000	ST1200	ST1500		
Min. Length (L) / mm	545	745	945	1145	1445		
Max. Length (L) / mm	545	745	945	1145	1445		
Pole Material	Steel						
Height / Length Adjustment Interval / mm	N.A.						
Max. adjustable length / mm	545	745	945	1145	1445		
Product Dimension (LxWxH) / mm	600x200X230	800x200X230	1000x200X230	1200x200X230	1500x200X230		
Max. mounting hole linear distance (L1) / mm	350						
Min. mounting hole linear distance (L1) / mm		95					
Pitch / °	±22.5°						
Roll / °	±15°						
Yaw / °	±25°						
Max. loading / kg			25				
Inner Box Dimension / mm	660x212x77	860x212x77	1060x212x77	1260x212x77	1560x212x77		
Net Weight per single unit / kg	3.00	3.20	3.40	3.60	3.90		
Gross Weight per single unit / kg	3.20	3.40	3.60	3.80	4.20		
Unit per outer carton / pcs	12 6						
Outer Carton Box Dimension / mm	1340x440x250	880x440x250	1080x440x250	1280x440x250	1580x440x250		
Gross Weight per Outer Carton Box / kg	40.00	24.00	24.60	25.30	28.00		
Full 20' container load / pcs	1920	1536	1200	1008	816		

### **PROJECTOR LIFT**

SX SERIES

#### **Silent**

Driven by Synchronous Motor

#### **Total Control**

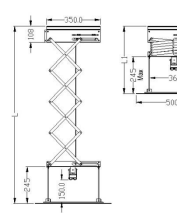
RF remote control, plus Central Control and 12V trigger.

#### Safe

Emergency stop to isolate all input signal for safety maintenance

### **Adjustable**

Come with universal joint projector mount for angle adjustment

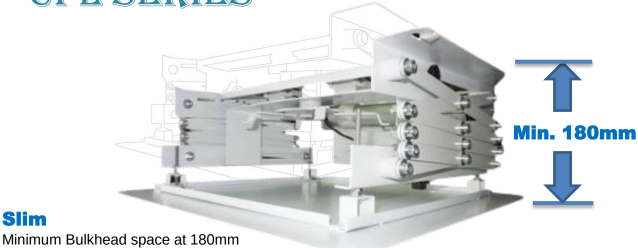




Model	SX080	SX100	SX150	SX200	
Min. Size of lift(Fold up),mm	350x316x420(L1)	350X316X440(L1)	350X316X480(L1)	350X316X530(L1)	
Max. Size of lift(Extended),mm	350x316x1290(L)	350X316X1525(L)	350X316X1995(L)	350X316X2700(L)	
Maximum Travel, mm	800 1000 1500 20				
Travel Duration, sec	25 sec				
Minimum distance for decor ceiling, mm	440mm	460mm	500mm	550mm	
Maximum Projector Dimension, mm	360 x 360 x 150mm				
Bottom Plate size, mm	500x500				
Maximum Loading Capacity, kg	15 kg				
Rated voltage, V	220-240V				
Power consumption, W	60W				
Overload Protection	Fuse				
Motor		SYNCHRON	OUS MOTOR		
Control Method		RF/Central Control	/12V Trigger/panel		
Limit Adjustment		By 2 x Lir	nit Switch		
Safety Protection		Emergency	Stop Button		
Tilt	±22.5°				
Roll	±15°				
Color	White				
Packing Dimension, mm	530x530x260	530x530x260	530x530x300	530x530x350	
Net Weight, kg	18.0 kg	18.5 kg	19.5 kg	21.0 kg	
Gross Weight, kg	19.5 kg	20.0 kg	21.0 kg	22.5 kg	

### PROJECTOR LIFT

CPL SERIES



#### **Silent**

Slim

only

Driven by Synchronous Motor

#### **Total Control**

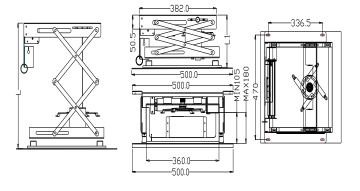
RF remote control, plus Central Control and 12V trigger.

#### Safe

Emergency stop to isolate all input signal for safety maintenance

#### **Adjustable**

Come with universal joint projector



mount for angle adjustment					
Model	CPL640	CPL860	CPL1000		
Min. Size of lift(Fold up),mm	500x500x180(L1)	500X500X200(L1)	500X500X220(L1)		
Max. Size of lift(Extended),mm	500x500x810(L)	500X500X1050(L)	500X500X1210(L)		
Maximum Travel, mm	640mm	860mm	1000mm		
Travel Duration, sec	22s	33s	40s		
Minimum distance for decor ceiling, mm	180mm	200mm	220mm		
Maximum Projector Dimension, mm		360 x 336 x 180mm	1		
Bottom Plate size, mm	500x500				
Maximum Loading Capacity, kg	12 kg				
Rated voltage, V	110-120V or 220-240V				
Power consumption, W	60W				
Overload Protection	Fuse				
Motor	SYI	NCHRONOUS MOT	ΓOR		
Control Method	RF/Cent	ral Control/12V Trig	ger/panel		
Limit Adjustment		By Limit Switch			
Safety Protection	Emergency Stop Button				
Tilt	±20°				
Roll	±20°				
Color	White				
Packing Dimension, mm	572 x 585 x 244.5mm				
Net Weight, kg	14.0 kg 14.3 kg 14.6kg				
Gross Weight, kg	15.5 kg	15.8 kg	16.1kg		

### PROJECTOR TROLLEY

#### A2642

Dimension: 24"W x 18"D x 26-42"H

Shelf Size: 24"W x 18"D

Middle to bottom shelf: 15 1/2"

Adjustable Height: 26" / 30" / 34" / 38" / 42"

Weight: 42 lbs.





#### B2735

Dimension: 615(L) x 470(W) x 160 (H) mm

Shelf Size: 600(L) x 450(W) mm Middle to bottom shelf: 390 mm

Adjustable Height: 695/795/895

Weight: 16 kg

#### TL

Dimension: 1320(L) x 450(W) x 730(H)mm

Folded dimension: 560(L) x 450(W) x 730(H)mm

Adjustable Height: 470 ~ 750 mm

Weight: 12 kg





#### TS

Dimension: 410(L) x 410(W) x 840(H)mm

Shelf Size: 400(L) x 400(W)

Adjustable Height: 520~800 mm

Weight: 7.7 kg

