LAMP

GLASS POINT FIXING Front-mount / Single Arm











- Glass fence can be created by fixing the glass plates between posts.
- · Adjustable after mounting the glass plates.
- Non-handed

Parts Included

Safety Pin

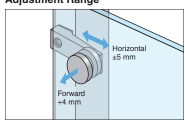
Sold Separately

Mounting Tool 19-0702-050-00

Recommended Screw

Hexagon top bolt (Stainless Steel) M10

Adjustment Range





	6 5 4 3 2					
4 > 4	118 (1) LO (1) L	No.	Part Name	Material	Finish / Colour	
\vdash		1	Front-mounting arm	Stainless Steel (SCS13)	As Below	
	((((; 1)))) 8 4 HTL 4	2	Nut	Stainless Steel (SUS304)	As Below	
14		3	Gasket A	Chloroprene rubber (CR)	Black	ı
\	Horizontal ±5 mm Safety Pin 2 pcs	4	Horizontal adjustment bush	Polyacetal (POM)	Natural	i
/	Hexagon top bolt	(5)	Gasket B	Chloroprene rubber (CR)	Black	
	M10(Sold Separately)	6	Сар	Stainless Steel (SUS304)	As Below	

Cut Out Dimensions

Cut Out Dimensions

ф30

_	Mou	nting Tool (Sold	Separately)
_	OAD	Manus Oarda		Anna Mana

	CAD	Item Code	item Name
N	-	270-021-337	19-0702-050-00
امنما	h+ (a)	Doy (nee)	Corton (noc)

RoHS	CAD	Item Code	Item Name	Finish	Glass Thickness	Load Capacity N*	Load Capacity kgf*	Weight (g)	Box (pcs)	Carton (pcs)
_	20 <mark>30</mark>	120-036-906	GPA-F1-SM	Polished	8-13.5	350	36	550	1	16
_	2D <mark>3D</mark>	120-047-199	GPA-F1-SS	Satin	8-13.5	350	36	550	1	16

*Using 4 pcs when installed vartically

GLASS POINT FIXING Side-mount / Single Arm







GPA-S1



Features

- · Glass fence can be created by fixing the glass plates between posts.
- · Adjustable after mounting the glass plates.
- Non-handed

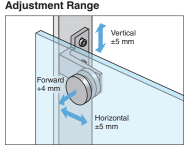
Sold Separately

Mounting Tool 19-0702-050-00

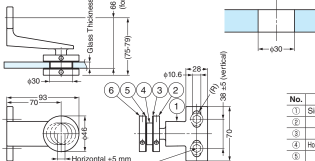
Recommended Screw

- Hexagon top bolt (Stainless Steel) M10
- Flat Washer \$10

Adjustment Range







Hexagon top bolt M10(Sold Separately)

No.	Part Name	Part Name Material		
1	Side-mounting arm	Stainless Steel (SCS13)	As Below	
2	Nut	Stainless Steel (SUS304)	As Below	
3	Gasket A	Chloroprene rubber (CR)	Black	
4	Horizontal adjustment bush	Polyacetal (POM)	Natural	
(5)	Gasket B	Chloroprene rubber (CR)	Black	
6	Cap	Stainless Steel (SUS304)	As Below	

Mounting Tool (Sold Separately)

CAD	Item Code	Item Name
-	270-021-337	19-0702-050-00

RoHS	CAD	Item Code	Item Name	Finish	Glass Thickness	Load Capacity N*	Load Capacity kgf*	Weight (g)	Box (pcs)	Carton (pcs)
_	20 <mark>30</mark>	120-036-908	GPA-S1-SM	Polished	8-13.5	700	71	580	1	16
_	20 <mark>30</mark>	120-047-201	GPA-S1-SS	Satin	8-13.5	700	71	580	1	16

