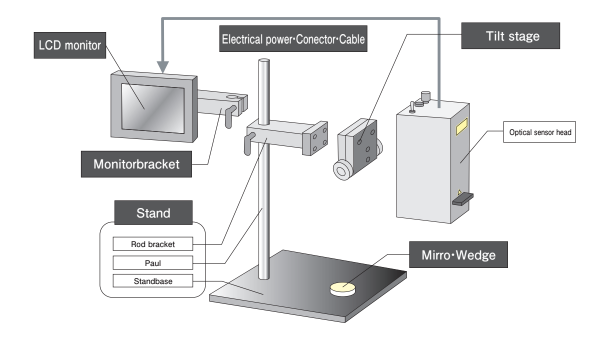
Configuration of The Common Accessory

This is the common accessory for laser autocollimator.



Tilt Stage

RoHS

This is good for controlling of light axis tilt.

This is useful for 2-axis tilt adjustment and lock mechanism.





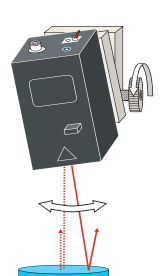


HB10 HB11 HB12

High speed.
High resolution

Standard

Accessories



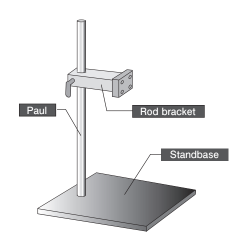
SPEC						
	2-axis small-sized tilt stage	2-axis middle-sized tilt stage	2-axis big-sized tilt stage			
Model	HB10	HB11	HB12			
Load capacity	1kgf	2kgf	5kgf			
Tilt angle	2 dgrees	5 dgrees				
Material - finished	Aluminum-Almite finish, Stainless					
Weight	0.2kg	0.4kg	0.5kg			

	H410	0				
Compatible optical sensor	H900	×	0			
optical scrisor	H920	×	0			
	HA10	0	×			
	HA10L	0				
	HA11N	0	×			
Compatible stand	HA12S	×	0			
	HA12	×	0			
	HA12L	×	0			
	HA14	0	×			
Compatible rod bracket	HB10-RB20	0	×			
	HB10-RB38	0	×			
	HB12-RB20	×	0			
	HB12-RB38	×	0			

Stand

Can be installed any optical sensors.

It consists of stand base, pole and rod bracket.



HA10

HA10L













IATUL	IIAI	20	11/
HA12S	HA12	HA12L	HA14

weight		2.4Kg	3.UKG	9.2Kg	9.2Kg	11.4Kg	19.1Kg	2.2Kg
Commetible tilt	HB10	0	0	0		×		0
Compatible tilt	HB11	0	0	0		×		×
stage	HB12	×	0	×		0		×

HA11N

_		
	Config	uration

Model

	Model	A42-400		HA11-P38L355 HA12-P3		38L600	A42-300	
David	Diameter	ф20 (g6)		ф38	38 (g6) ϕ 38		(g6)	ф20 (g6)
Paul	Length		L=400mm L=355mm		5mm	L=600mm		L=300mm
	Material		Stainless					
	Model	HA10-BASE	HA10L-BASE	HA11N-BASE		HA12L-BASE	HA14L-BASE	
Stand base	Size	W200×D250	W200×D350	W200×D250		W280×D412		
Stally base	Material - finished	Aluminum-	Almite finish	S45C electroless nickel plating		Aluminum-Almite finish		
Rod bracket	Model	HB10-RB20	HB10-RB20 (With plate)	HB10-RB38		HB12-RB38		HB10-RB20

Rod Bracket

RoHS

Accessories

The rod bracket for installation tilt stage to the pole. There are two kinds of radius ϕ 20 and ϕ 38. Also available 2kinds of tilt stages for HB10 and HB12.(A rod bracket is included in a stand)









HB10-RB20

HB10-RB38

HB12-RB20

HB12-RB38

SPEC							
		ф20 Rod bracket	φ38 Rod bracket	φ20 Rod bracket	ф38 Rod bracket		
Model		HB10-RB20	HB10-RB38	HB12-RB20	HB12-RB38		
Material - finished	I		Aluminum-Almite finish, Resin				
Weight		0.1kg	0.2kg	0.2kg 0.3kg			
Compatible pole diameter		ф20 (g6)	ф38 (g6)	ф20 (g6)	ф38 (g6)		
Compatible tilt stage	HB10	Ċ)		<		
	HB11	0		×			
	HB12	X					

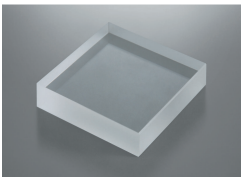
Mirror

For setting an optical sensor in vertically on the reference face.



SPEC				
	Parallel mirror			
Model	HS-0			
Material	BK7			
External dimension	φ30+0/-0.1mm			
Thickness	10±0.1mm			
Parallelization	Less than 5 seconds			
Surface accuracy	Duplex reflective wavefront \(\lambda/\)10			
Polishing effective diameter	Center over φ27mm circle			
film forming specification	Dielectric multilayer film			
Incident angle	θ=0°			
Refrectance	R650±20nm≥99%			
Film effective diameter	Center over φ28mm circle			

Wedge Substrate/Wedge Mirror



Wedge substrate

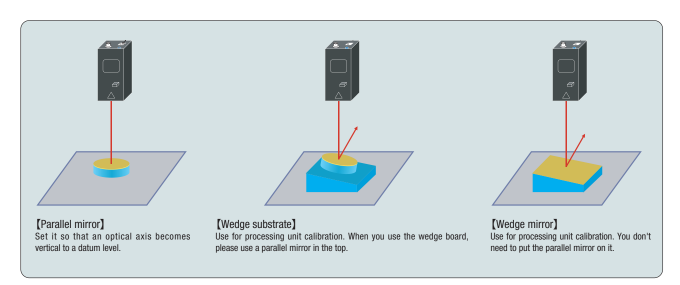


Wedge millor

Wedge substrate and Wedge mirror with micro angle.

	SPEC					
Wedge substrate Wedge mirror						
Material	BK7	BK7				
External dimension	40±0.1×40±0.1mm	40±0.1×40±0.1mm				
Thickness	10mm	10mm				
Wedge tolerance	±10 seconds	±10 seconds				
Surface accuracy	Duplex reflective wavefront λ/4	Duplex reflective wavefront λ/4				
Surface accuracy measurement wave length	λ=632.8nm	λ=632.8nm				
Polishing effective diameter	Center over ϕ 36mm circle	Center over ϕ 36mm circle				
Film forming specification	N/A	AL+MgF2				

	Wedge substrate	Wedge mirror
Angle	Model	Model
1 degree	HS-100	HS-100AL
0.5 degrees	HS-050	HS-050AL
0.25 degrees	HS-025	HS-025AL
0.2 degrees	HS-020	HS-020AL
0.1 degrees	HS-010	HS-010AL



High speed• High resolution

Standard

Accessories

Laser autocollimator

Beam Split • 90 Degree Folded Adaptor



90 degree folded adaptor





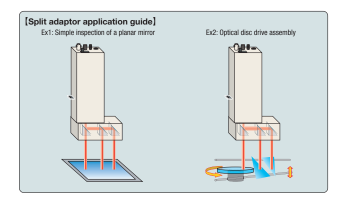
3 beam split adaptor Folded 90 degree optical axis of



Multi spot measurement is autocollimator available with splitting an optical axis 2 or 3.

Product name	Model	Weight	Remark
90 degree folded adaptor	HT-90	0.04kg	Folded 90 degree optical axis of autocollimator. ** 1 ** 3
2 beam split adaptor	HT-20	0.24kg	Split two the autocollimator beam * 2 * 3
3 beam split adaptor	HT-30	0.25kg	Split three the autocollimator beam * 2 * 3

- %1 Adaptor plate is needed to mount Sensor Head (H410-HTP).
- 2 Beam Spacing Min14mm, Max 55.5mm.3 Each beam power may change by adaptor mounting condition.



Accessories