

## Other Loupes

### MAGNIFIER

JP

Order No.	Model No.	Magnification Power	Dimensions (mm)	JPY	Ref. No.
2- 193-01	1960	5x	φ38 ×66	¥1,050	067950
2- 193-02	1961	10x	φ34.5×41.3	¥1,650	067950
2- 193-03	1962	15x	φ36 ×33	¥2,070	067950
2- 193-06	1964	22x	φ36 ×25	¥4,400	067950
2- 193-05	1996	30x	φ37 ×20	¥4,650	067950
2- 193-07	2032	10x	φ45 ×39.5	¥ 880	067950

#### Feature

- High-class loupe that enables high magnification inspection.
- 2032 is wide-field design with 2 plastic-lenses

#### Specification

- Valid Dia. : 1960・1961/φ25mm, 1962/φ19mm, 1964/φ12mm, 1996/φ7mm, 2032/φ26mm



### MAGNIFIER

JP

Order No.	Model No.	Magnification Power	Dimensions (mm)	JPY	Ref.No.
2- 189-01	1975	7x	φ36×57	¥5,310	067950
2- 189-05	2015		φ29×46	¥4,150	067950
2- 189-02	1983	10x	φ46×44	¥6,850	067950
2- 189-03	2016	15x	φ35×33	¥9,050	067950
2- 189-04	2055	20x	φ35×23	¥9,550	067950
2- 189-06	2037	30x	φ31×19	¥8,650	067950

#### Feature

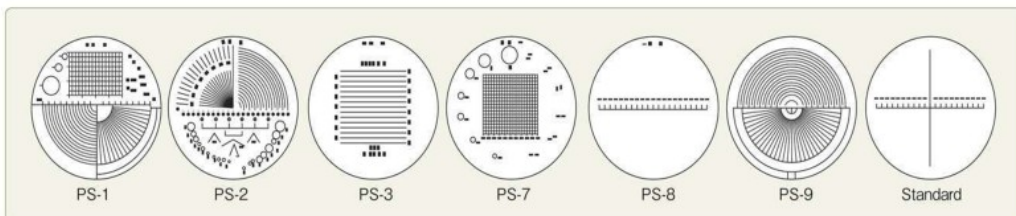
- It is suitable for the surface inspection of the various processes.

#### Accessories

- Scale plate standard (1 scale 0.1mm unit) with one sheet

#### Specification

Model No.	1975	2015	1983	2016	2055	2037
Effective Dia. (mm)	φ18	φ16	φ20	φ13	φ12	φ7
Diameter of visual field (mm)	φ24	φ24	φ32	φ20	φ12	φ6



### ACCESSORY FOR MAGNIFIER

JP

Order No.	Specification	Model No.	-01	-02	-03	-04	-05	-06	-07	Ref.No.
			PS-1	PS-2	PS-3	PS-7	PS-8	PS-9	Standard	
2- 190	For 7x		¥1,050	¥1,050	¥1,050	¥1,050	—	¥1,050	¥1,050	067960
2- 191	For 10x		¥1,200	¥1,200	¥1,200	¥1,200	¥1,200	—	¥1,200	067960
2- 192	For 15x		¥1,550	¥1,550	—	—	—	—	¥1,550	067960

※ Possible to produce scale board according to purpose. Please ask.

#### Feature

- It is replacement scale plate for scale magnifying glasses.

#### Specification

- Glass Dia. : For 7x・15x/φ26mm, For 10x/φ35mm

### MAGNIFIER

JP

Order No.	Model No.	Magnification Power	JPY	Ref.No.
2-1006-01	2044	8~16x	¥24,000	067970
1-4882-01	2066	10~20x	¥25,500	067970

#### Feature

- Magnifying power carries out variable zoom with one magnifying glass.
- Sufficient brightness for observation is maintained and each aberration is excluded as much as possible.

#### Specification

- Field of view : 2044/φ20~10mm, 2066/φ13~7mm
- Diopter scale adjustment : +2.5~
- 5D (2044), +5~
- 3.5D (2066)
- Minimum scale : 0.1mm
- Size : 2044/φ45×65mm, 2066/φ42×52mm
- Weight : 2044/149g, 2066/95g

