75766

Stowed High Magnification Model 75523 75531

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
75523	C Double Lens 10x/20x	58×23×16	30	4 960910 755239		
75531	D Triplet Lens 3.5x	59×28×15	16	4 960910 755314]	<u></u>
75765	I 10x with Chain	44×27×16	46	4 960910 757653	- 5	(SP)
75766	J 3x/4x/5x with Chain	44×27×16	47	4 960910 757660		DR 5

Features

- ●Small, portable, fold-away style with high magnification
- Can increase its magnification by using multiple lenses 75531...7x with two lenses, 10.5x with three lenses 75766...7x with 3x + 4x, 8x with 3x + 5x, 9x with 4x + 5x, 12x with three lenses

Use

●For high-magnification work such as jewelry inspection, or observation, drafting, etc.

Item Code	75	523	75531	75765	75766
Lens Size (mm)	φ7	φ13	φ23	φ	19
Magnification	20x	10x	3.5x	10x	3x/4x/5x
Material	Body Bras Lens:	s		Body: Iron, zinc Lens: Glass	Body: Iron, aluminum Lens: Glass

Pocket Microscope







Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
75753	H 60x - 100x with LED Light	83×33×20	31	4 960910 757530	5	(SP)

- ●Pocket-sized microscope with LED light *Image appears upside down.
- ●Easily change between 60- and 100-power by adjusting the dial



•For observation outdoors or inspection of printing, etc.

Magnification	60 - 100x (tolerance 20%)		
Light	White LED		
Luminous Intensity	12,900 mcd		
Material	Body: ABS resin Lens: Acrylic resin		
Power Source	3x Alkaline batteries LR1130 (included) (Batteries included are for trial use only and may not last as long)		



00						
Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
75763	G 25 mm 6x	51×38×50	43	4 960910 757639	5	(SP)
75539	P-1 65 mm 3x	166×54×60	384	4 960910 755390	2	(F)

Stand model frees up both hands

- •For measuring small objects with 25 mm graduation (75763)
- ●For working on a desk with the adjustable angle lens (75539)

Item Code	75763	75539
Lens Size (mm)	φ25	φ65
Magnification	6x	3x
Material	Body: Aluminum Lens: Glass	Body: Brass Base: Cast metal Lens: Glass