

NSK CLAMP TYPE SWING ARM MAGNIFIER LED LIGHT

Durable, long-life LED light



Additional Lens 2x, 4x
Interchangeable Lens



P351



LS2-175A



For precision assembly and inspection



Anti-reflective cover to soften the light for less reflection

USE

- For precision assembly and inspection

MATERIAL

- Lens: Glass
- Body: Steel, plastic

FEATURES

- Durable and long-life LED light
- Large lens for clear view with both eyes
- With protective cover for lens
- Clear glass lens does not affect color or items viewed

SPECIFICATIONS

- Rated voltage: AC100V
- Rated frequency: 50/60Hz
- Rated power consumption: 15W
- LED color temperature: Approx. 5,000K <daylight white>
- Luminous intensity: 5,500lx (with 250mm distance from lens to object)
- Number of LED: 84 pcs
- Clamping range: Approx. 10~60mm
- Power cable length: 1.8m

ACCESSORIES

- Lens cleaning cloth

Order No.	Model No.	Arm Length	Lens Diameter (mm)	Magnification	Weight
140121	LS2-175A	Lower: 435 Upper: 425	φ 170	2 ×	3.4kg
140124	LS4-150A	Max: 870	φ 140	4 ×	3.6kg

MICROSCOPE

FIBERSCOPE

MAGNIFIER

INSPECTION MIRROR

LOUPE



NSK DESK STAND TYPE MAGNIFIER WITH LED LIGHT

Durable, long-life LED light



Additional Lens 2x, 4x
Interchangeable Lens
 P351



LS2-175S

USE

- For precision assembly and inspection

MATERIAL

- Lens: Glass
- Body: Steel, plastic

FEATURES

- Durable and long-life LED light
- Large lens for clear view with both eyes
- With protective cover for lens
- Clear glass lens does not affect color of items viewed

SPECIFICATIONS

- Rated voltage: AC100V
- Rated frequency: 50/60Hz
- Rated power consumption: 15W
- LED color temperature: Approx. 5,000K <daylight white>
- Luminous intensity: 5,500lx (with 250mm distance from lens to object)
- Number of LED: 84 pcs
- Power cable length: 1.8m

ACCESSORIES


- Lens cleaning cloth
- Hexagonal bar wrench

Order No.	Model No.	Product Dimensions (mm)	Lens Diameter (mm)	Magnification	Weight
140122	LS2-175S	Total height 430	φ 170	2 ×	5.1kg
140125	LS4-150S		φ 140	4 ×	5.3kg

NSK INTERCHANGEABLE LENS FOR MAGNIFIER LED LIGHT LS SERIES



SL-4

Base unit
Magnifier with LED light
 P350
~352

USE

- Interchangeable lens for magnifier LED light LS series

MATERIAL

- Hard glass

FEATURES

- Optional lens for Magnifier with LED light

SPECIFICATIONS

- Applicable product No.: Clamp type LS2-175A, LS4-150A
Deskstand type LS2-175S, LS4-150S

Order No.	Model No.	Lens Diameter (mm)	Magnification	Weight
140126	SL-2	178	2 ×	0.9kg
140123	SL-4	150	4 ×	1.1kg

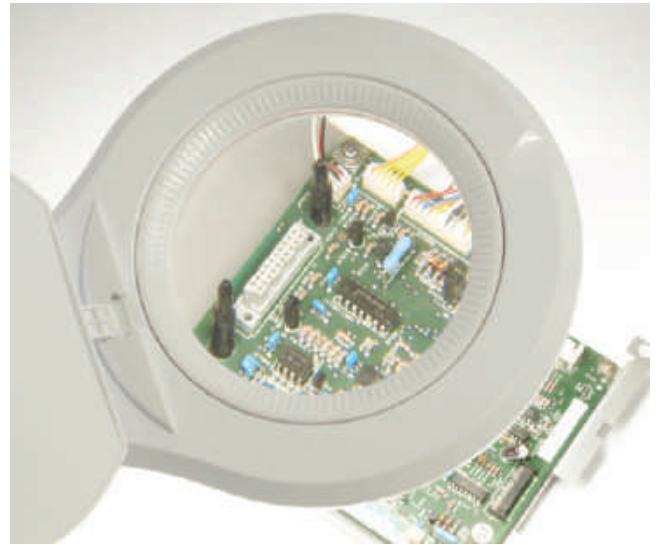


NSK CLAMP TYPE MAGNIFIER DIMMABLE LED LIGHT

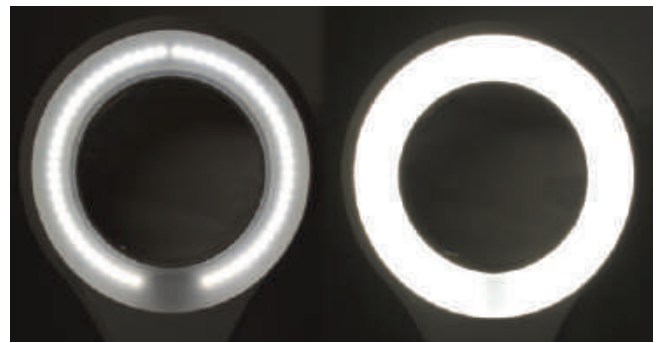
0

Magnifier with dimmable LED light.

Brightness is dimmable depending on environment and objects.



For precision assembly and inspection



Brightness is dimmable by dimmer control function

MICROSCOPE

FIBERSCOPE

MAGNIFIER

INSPECTION MIRROR

LOUPE

USE

- For precision assembly and inspection

MATERIAL

- Lens: Glass
- Body: Steel, ABS

FEATURES

- Durable and long-life LED light
- Brightness is dimmable by dimmer control function steplessly
- Large lens for better view by both eyes
- Protection cover included
- Clear glass lens does not affect color of view

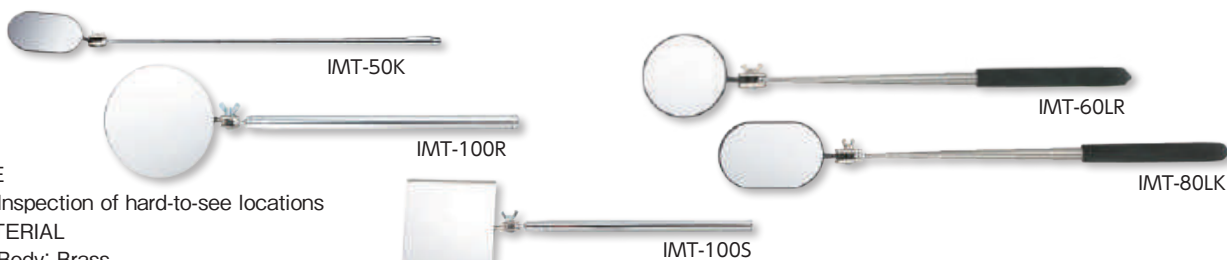
SPECIFICATIONS

- POWER (Using included AC Adapter)
- Power consumption: Approx. 100W (Max. brightness)
- Luminous intensity: Approx. 3100lx (Max. brightness and 250mm distance from lens to object)
- LED color temperature: Approx. 5000K (daylight white)
- Number of LED: 60
- Room temperature: 0~40°C
- Clamping range: Approx. 10~60mm
- AC adapter (Approx. 1.5m), clamp

Order No.	Model No.	Arm length (mm)	Lens Diameter (mm)	Magnification	Weight
140127	LS2-125AD	Lower: 480 Upper: 490 Max.: 700	φ 116	2 ×	2.3kg

TELESCOPING INSPECTION MIRROR

Suitable for inspection of hard-to-see locations



USE

- Inspection of hard-to-see locations

MATERIAL

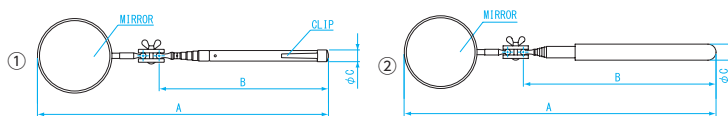
- Body: Brass (IMT-60LR, IMT-80LK: Stainless steel)
- Mirror: Glass

FEATURES

- Extendable reach and easy to carry
- Replacement mirror also sold separately
- With mirror protective film

● DIMENSIONS

Units : mm



Order No.	Model No.	Mirror Shape (mm)	A : Maximum Length (mm)	B : Telescope Length (mm)	C (mm)	Dimensions	Weight
011140	IMT-20R	Round ϕ 20	Approx. 525	Approx. 130~475	10	①	40g
011150	IMT-30R	Round ϕ 30	Approx. 535			①	40g
011160	IMT-60R	Round ϕ 60	Approx. 560	Approx. 145~475	9	①	63g
011170	IMT-50K	Oval 50×25	Approx. 555			①	45g
011185	IMT-85S	Square 100×85	Approx. 745	Approx. 245~610	13	①	200g
011186	IMT-100S	Square 100×100	Approx. 745			①	200g
011187	IMT-100R	Round ϕ 100	Approx. 745			①	200g
011181	IMT-80LK	Oval 80×50	Approx. 945	Approx. 160~840	14	②	100g
011161	IMT-60LR	Round ϕ 60	Approx. 925			②	100g

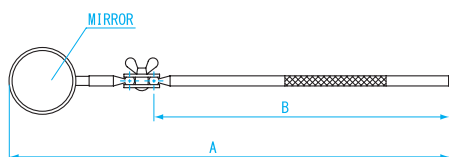
INSPECTION MIRROR

Suitable for inspection of hard-to-see locations



● DIMENSIONS

Units : mm



USE

- For inspection in hard-to-see location

MATERIAL

- Body: Steel
- Mirror: Glass

FEATURES

- Mirror firmly held for easy inspection
- With mirror protective film

Order No.	Model No.	Mirror shape (mm)	A (mm)	B (mm)	Weight
011120	IM-20R	Round ϕ 20	Approx. 200	Approx. 145	50g
011130	IM-30R	Round ϕ 30	Approx. 210		
011110	IM-50K	Oval 50×25	Approx. 230		

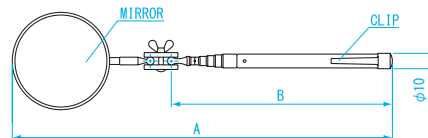
MAGNIFYING INSPECTION MIRROR WITH TELESCOPING

Suitable for inspection of hard-to-see locations



● DIMENSIONS

Units : mm



USE

- For inspection in hard-to-see location

MATERIAL

- Body: Brass
- Mirror: Glass

FEATURES

- Extendable reach and easy to carry
- Mirror magnifies objects for better visibility
- With mirror protective film

Order No.	Model No.	Mirror shape (mm)	A: Max Length (mm)	B: Telescope Length (mm)	Magnification	Weight
011195	IMTR-20R	Round ϕ 20	Approx. 525	Approx. 130~475	2	40g
011196	IMTR-30R	Round ϕ 30	Approx. 535			40g
011197	IMTR-60R	Round ϕ 60	Approx. 560	Approx. 145~475	1.5	60g
011198	IMTR-50K	Oval 50×25	Approx. 555			45g
011199	IMTR-80K	Oval 80×50	Approx. 575	Approx. 145~475	1.5	60g

MICROSCOPE

FIBER SCOPE

MAGNIFIER

INSPECTION MIRROR

LOUPE



INSPECTION MIRROR WITH LIGHT - TYPE M (LED/ NIPPLE BULB) **NEW!** (LMF-M-LED)

Suitable in dim and hard-to-see locations.
LED bulb model is also available.



USE

- For inspection, repair and check-up in poorly lit areas

MATERIAL

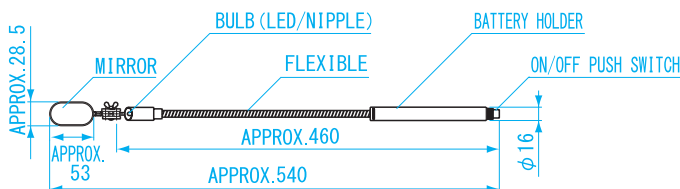
- Flexible stem can be bent to any angle
- Mirror can be removed for use as flexible light
- LED bulb model is also available for stronger luminosity (LFM-M-LED)
- With mirror protective film

POWER

- Two AA batteries included for testing

● DIMENSIONS

Units : mm



■ LED 3V BULB

Order No.	Model No.
011109	E10LED

Order No.	Model No.	Mirror Shape (mm)	Bulb type	Weight
NEW! 011107	LMF-M-LED	Oval 50 × 25	LED 3V bulb/ E10LED (3V 90mA)	180g
011100	LMF-M		Nipple bulb (2.2V 0.25A)	180g

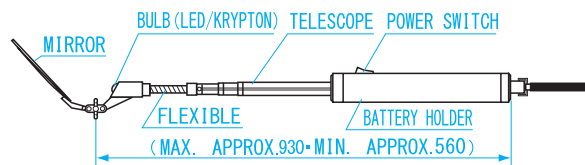
INSPECTION MIRROR WITH LIGHT - TYPE L (LED/ KRYPTON BULB) **NEW!** (LMF-L-LED)

Suitable in dim and hard-to-see locations.
LED bulb model is also available.



● DIMENSIONS

Units : mm



■ LED 3V BULB

Order No.	Model No.
011109	E10LED

USE

- For inspection, repair and check-up in poorly lit areas

MATERIAL

- Brass (Silver finished)

FEATURES

- Telescoping stalk and flexible stem can be bent to any angle
- LED bulb model, same luminosity as krypton bulb with eight times longer life-time, is also available
- With mirror protective film

POWER

- Two AA batteries included for testing

Order No.	Model No.	Mirror Shape (mm)	Bulb type	Weight
NEW! 011108	LMF-L-LED	Round φ 100	LED 3V bulb/ E10LED (3V 90mA)	420g
011103	LMF-L		Krypton bulb (2.4V 0.75A)	420g

INSPECTION MIRROR WITH LED LIGHT

Suitable in dim and hard-to-see locations.



USE

- Inspection around and behind obstacles and in poorly lit areas

MATERIAL

- Stalk: Stainless steel
- Grip: Brass (Silver finish)

FEATURES

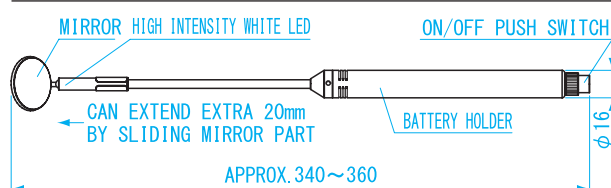
- LED light for high visibility
- Inspection mirror: 2 pcs ($\phi 20\text{mm}$, $\phi 30\text{mm}$)
- With mirror protective film

POWER

- Two AA batteries included for testing

● DIMENSIONS

Units : mm



Order No.	Model No.	Operating Temperature	Luminance	Weight
011105	LM-340	- 10 ~ 40°C	10000mcd	126g

FLEXIBLE LIGHT WITH MAGNET

Suitable in dim and hard-to-see locations.

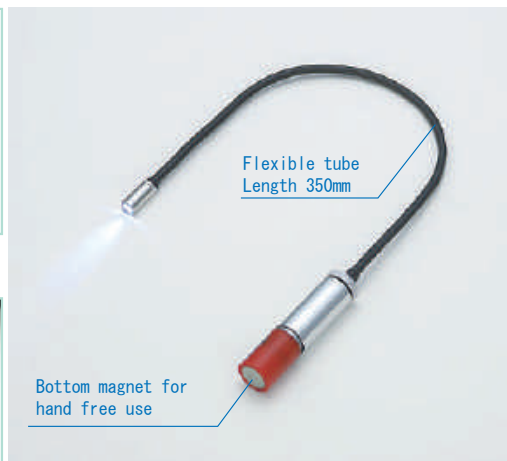


Inspection mirror ($\phi 38\text{mm}$) can be inserted on end for inspection



White LED for high intensity and long life

Magnet tip to pick up small parts



USE

- Locate and pick up small fasteners, temporary lighting for test, maintenance

MATERIAL

- Flexible stem: Stainless steel

FEATURES

- With attached inspection mirror ($\phi 38\text{mm}$)
- LED for long usage life
- Adheres to steel surfaces for hand free operation
- Flexible stem conforms to any shape
- Magnet can also be used as pick-up tool
- Tip diameter: Approx. 9mm

POWER

- Three LR44 (alkaline button cell) included for testing

● Vehicle maintenance



● Microscope light



Order No.	Model No.	Continuous Lighting	Magnetic force : approx. 600N	Weight
011092	MFL-350M	Approx. 12 hours	Tip 0.5N Bottom 10N	150g

MICROSCOPE

FIBER SCOPE

MAGNIFIER

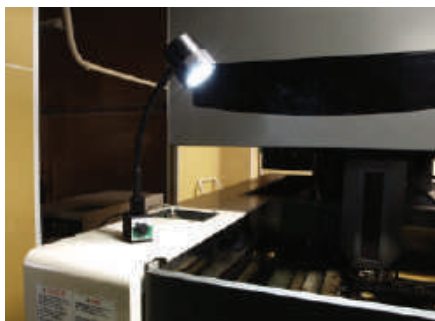
INSPECTION MIRROR

LOUPE



MAGNETIC STAND LED WORK LIGHT

As spot light where dim and hard-to-see.
Power saving LED light.



USE

- For second lighting for better view

MATERIAL

- Ferrite magnet

FEATURES

- Strong magnet with ON/OFF lever for easy removal
- Flexible shaft directs light where needed
- LED light, long life and power saving

SPECIFICATIONS

- LED color temperature: 5,500~6,000K
- Luminous flux: Approx. 326 lm
- Magnetic adsorption: Approx. 600N
- Power cord length: Approx. 1m
- Products dimensions: Approx. W70×H475×D80mm

Order No.	Model No.	Base Dimensions (mm)	Rated Voltage	Rated Frequency	Weight
011096	SB-60LED	50 × 60 × 55	AC100V	50/60Hz	1.6kg

MAGNETIC STAND WORK LIGHT

For second lighting where dim and hard-to-see.
Bulb guard cover for protection included.



※ Bulb not included

USE

- For second lighting for better view

MATERIAL

- Body: Steel, brass

FEATURES

- ON/OFF lever for easy removal of magnet
- Height of light is adjustable by flexible shaft
- Bulb guard cover for protection included

SPECIFICATIONS

- Magnetic adsorption: Approx. 600N
- Power cable length: Approx.
- Product dimensions: Approx.
- Applicable bulb: 60W and base shape (not included)
- ※ Bulb not included



FL bulb and LED bulb
(base shape : E26) also attachable

Order No.	Model No.	Base Dimensions (mm)	Rated Voltage	Rated Frequency	Weight
011094	MFR-60	50 × 55 × 63	100V	50/60Hz	1.7kg



HEAD LOUPE WITH ADJUSTABLE LED LIGHT AND INTERCHANGEABLE LENS



For hands-free.
Head loupe with LED light for best work efficiency.



USE

- Assembly of small parts and inspection

MATERIAL

- Lens: Acrylic resin

FEATURES

- Adjustable belt to stay still on head to free both hands for detailed work
- LED light, long life and power saving. Angle adjustable to up, down, left and right to light up.
- With four interchangeable lenses to adjust magnification

SPECIFICATIONS

- Battery life: Approx. 20hrs. with alkaline battery
- LED life: Approx. 40,000hrs. (not replaceable)

POWER

- Three AAA batteries included for testing

ACCESSORIES

- Lens 4 pcs ● Storage case



Order No.	Model No.	Magnification	Weight
111241	HL-LED	1.2 × , 1.8 × , 2.5 × , 3.5 ×	140g

HEAD LOUPE WITH ADJUSTABLE LIGHT AND INTERCHANGEABLE LENS



For hands-free.
Loupe with light for best work efficiency.

USE

- Assembly of small parts and inspection

MATERIAL

- Lens : Acrylic resin

FEATURES

- Adjustable belt to stay still on head to free both hands for detailed work
- Light angle adjustable to up, down, left and right to light up workpiece
- With four interchangeable lenses to adjust magnification

SPECIFICATIONS

- Battery life: Approx. 3.5hrs. with alkaline battery
- Bulb life: Approx. 800hrs.

POWER

- Two AA batteries (not included)

ACCESSORIES

- Lens 4 pcs ● Lens cleaning cloth ● Bulb cap
- Light bulb (attached)



Order No.	Model No.	Product Name	Magnification	Lens Dimension (mm)	Weight
111230	HMG-4L	Head Loupe	1.2 × , 1.8 × , 2.5 × , 3.5 ×	50 × 103	116g
111231	HMG-4LB	Replacement bulb for HMG-4L	—	—	2g
111232	1.2 ×	Replacement lens for HMG-4L	1.2 ×	50 × 103 × 4	17g
111233	1.8 ×	Replacement lens for HMG-4L	1.8 ×	50 × 103 × 6	26g
111234	2.5 ×	Replacement lens for HMG-4L	2.5 ×	50 × 103 × 8	30g
111235	3.5 ×	Replacement lens for HMG-4L	3.5 ×	50 × 103 × 12	42g

MICROSCOPE

FIBERSCOPE

MAGNIFIER

INSPECTION MIRROR

LOUPE



MAGNIFIER WITH HEAD BAND

For best work efficiency by hands-free



USE

- Assembly of small parts, inspection

MATERIAL

- Lens: Acrylic resin
- Body: ABS resin

FEATURES

- Adjustable belt to stay still on head to free both hands for detailed work
- Light weight frame with velcro strap

Order No.	Model No.	Magnification	Lens Dimension (mm)	Weight
011252	RX-58	2.5×	190×260×45	100g
011253	RX-59	1.5×, 2×, 3×		100g



LED ILLUMINATED POCKET SIZE MAGNIFIER



Loupe with power-saving LED light. three different magnifications in one loupe.



USE

- Magnifier with LED light

MATERIAL

- Lens: Acrylic resin
- Body: ABS
- Case: PVC

FEATURES

- Long-life LED light can light in the dark
- Choosable from three different magnifications depending on purpose
- Provided with storage case

SPECIFICATIONS

- Battery life: Approx. 10hrs.

POWER

- Two CR2032 (lithium) batteries included for testing



Order No.	Model No.	Lens size (mm)	Magnification	Total Length (mm)	Weight
111240	LL-357	70 × 54	3 ×, 5 ×, 7 ×	107	38g



- MICROSCOPE
- FIBERSCOPE
- MAGNIFIER
- INSPECTION MIRROR
- LOUPE

LED ILLUMINATED POCKET SIZE MAGNIFIER

10× magnification loupe with power-saving LED light



USE

- Magnifier with LED light

MATERIAL

- Lens (external): Glass
- Lens (Internal): Acrylic

FEATURES

- Magnifier with LED light for inspection in a dimly-lit place

POWER

- Two C batteries (not included)

Order No.	Model No.	Lens Diameter (mm)	Magnification	Length (mm)	Weight
111238	M-100II	30	10×	180	90g

LED ILLUMINATED POCKET SIZE MAGNIFIER

2× magnification loupe with power-saving LED light



USE

- Magnifier with LED light

MATERIAL

- Lens: glass

FEATURES

- Magnifier with LED light for inspection in a dimly-lit place

POWER

- Two C batteries (not included)

Order No.	Model No.	Lens Diameter (mm)	Magnification	Length (mm)	Weight
111239	M-320II	80	2×	235	194g

MICROSCOPE

FIBER SCOPE

MAGNIFIER

INSPECTION MIRROR

LOUPE





LED ILLUMINATED POCKET SIZE MAGNIFIER



Durable 10× & 15× high magnification lens with LED light.
High performance magnifier.

USE

- Magnifier with LED light

MATERIAL

- Lens: Glass
- Body: ABS resin

FEATURES

- Magnifier with LED light for inspection in a dimly-lit place
- With protective storage case

SPECIFICATIONS

- Battery life: Approx. 40 hrs. with alkaline battery [LED PART SPECIFICATIONS]
- Diameter: Approx. 5mm
- Voltage: 3V
- Luminosity: 8,000~10,000mcd
- LED Life: Approx. 40,000 hrs.
- Directional angle: Approx. 30°

POWER

- Three AAA batteries (not included)



Order No.	Model No.	Lens Diameter (mm)	Magnification	Length (mm)	Weight
111236	LL-10	30	10×	105	41g
111237	LL-15	20	15×		49g

MAGNIFIER WITH WOODEN HANDLE

For general use as inspecting knife edge and various small parts

MAGNIFIER WITH PLASTIC HANDLE

For general use as inspecting knife edge and various small parts



USE

- Hand magnifier

MATERIAL

- Lens: Glass

FEATURES

- Wooden handle
- Scratch-resistant glass lens

USE

- Hand magnifier

MATERIAL

- Lens: Acrylic resin

FEATURES

- One lens for two magnifications
- Lightweight acrylic lens
- Plastic handle and frame

Order No.	Model No.	Lens Diameter (mm)	Magnification	Length (mm)	Weight
011264	No.1430	75	2.5×	185	129g

Order No.	Model No.	Lens Diameter (mm)	Magnification	Length (mm)	Weight
011266	No.7507	75	2×·4×	185	55g
011267	No.7515	90	2×·4×	210	86g

FOLDING POCKET MAGNIFIER


(No.3150)

For general use as inspecting knife edge and various small parts



No.3150



No.3122-P

USE

- Slide type magnifier

MATERIAL

- Lens: Acrylic resin

FEATURES

- Slide-in-storage for easy-to-carry
- With protective case
- Bifocal lens

Order No.	Model No.	Lens Dimensions (mm)	Magnification	Weight
011268	No.3150	50×40	3.5×·5×	24g
011269	No.3122-P	φ65	2.5×·4×	21g

FOLDING POCKET MAGNIFIER

For general use as inspecting knife edge and various small parts



No.7910



No.7920



No.7930

USE

- Slide type magnifier

MATERIAL

- Lens: Glass

FEATURES

- Slide-in-storage for easy-to-carry
- For general use

Order No.	Model No.	Lens Diameter (mm)	Magnification	Weight
011270	No.7910	36	4×	30g
011271	No.7920		4× 2 pcs	50g
011272	No.7930		4× 3 pcs	50g



NSK LED LIGHT SCALE LOUPE

Suitable in dimly-lit place by LED light



LSL-26

LSL-35

USE

- For precision work

MATERIAL

- Lens: Glass

FEATURES

- Reticle with full width scale, can be used to measure dimensions and diameter of objects
- With LED light to improve visibility for reading scale

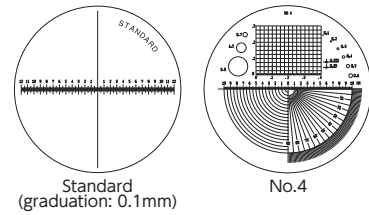
ACCESSORIES

- Two reticles (One installed)
- One eyepiece cap
- One cleaning cloth

POWER

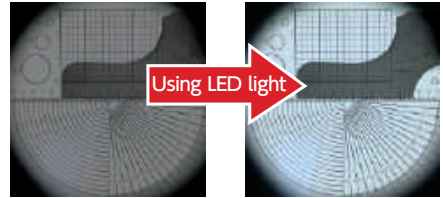
- Three LR41 (alkaline button cell) (not included)

Scale plate

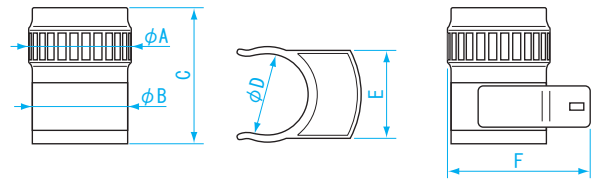


Standard (graduation: 0.1mm)

No.4



● DIMENSIONS



Units : mm

Model No.	φ A	φ B	C (Adjustable)	φ D	E	F
LSL-26	37.2	30.6	46.5 ~ 55.5	30	30.5	51.5
LSL-35	45	40	45 ~ 54	39.5	30.5	60

Order No.	Model No.	Magnification	Weight
140141	LSL-26	10 ×	45g
140142	LSL-35		73g

MICROSCOPE

FIBERSCOPE

MAGNIFIER

INSPECTION MIRROR

LOUPE

NSK LED LIGHT FOR LEDLIGHT SCALE LOUPE



L-26

USE

- Single light for LED Light scale loupe

FEATURES

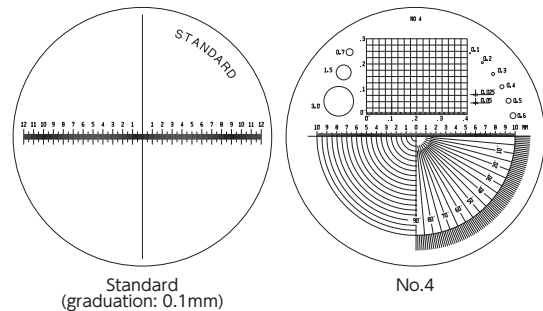
- LED light that is included in LED light scale loupe (LSL-26, LSL-35)

POWER

- Three LR41 (alkaline button cell) (not included)

Order No.	Model No.	Weight
140143	L-26	10g
140144	L-35	11g

NSK SCALE PLATE FOR LED LIGHT SCALE LOUPE



Standard (graduation: 0.1mm)

No.4

USE

- Reticle scale plate for LED light scale loupe

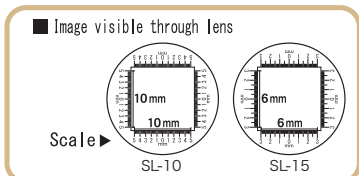
FEATURES

- Reticle scale plate that is included in LED light scale loupe (LSL-26, LSL-35)

Order No.	Model No.	Pattern	Applicable Model	Weight
140146	S-26-4	No.4	LSL-26	3g
140147	S-26-S	Standard		3g
140148	S-35-4	No.4	LSL-35	4g
140149	S-35-S	Standard		4g

SCALE LOUPE

For precision work.
Use to examine various small parts.



USE

- Precision work, check edge of knife, use to examine various small parts

MATERIAL

- Lens: Glass
- Case: ABS

FEATURES

- Reticle with full width scale, can be used to measure dimensions and diameter of objects
- Reticle can be removed to use as standard loupe

Order No.	Model No.	Lens Diameter (mm)	Magnification	Scale Graduation	Measurement Range (mm)	Weight
011274	SL-10	28	10×	0.2mm	±5	20g
011275	SL-15	20	15×	0.1mm	±3	15g

LOUPE



For precision work.
Use to examine various small parts.



L-10

L-15

USE

- For precision work

MATERIAL

- Lens: Glass
- Case: ABS

FEATURES

- Object is to be directly placed on and be in focus automatically
- Acrylic cover for brighter view

Order No.	Model No.	Lens Diameter (mm)	Magnification	Weight
011284	L-10	30	10×	23g
011285	L-15	21	15×	20g

HIGH MAGNIFICATION LOUPE

For precision work.
Use to examine various small parts.



HL-10

USE

- Check edge of knife, use to examine microfilm, jewelry appraisal etc.

MATERIAL

- Lens: Glass
- Case: PVC

FEATURES

- High magnification for precision work

Order No.	Model No.	Lens Diameter (mm)	Magnification	Weight
011276	HL-10	28	10×	38g
011277	HL-15	21	15×	30g

METAL MAGNIFIER



For precision work.
Use to examine various small parts.



No.7070

No.7020-W

USE

- Examining minerals, observing insects, plant etc.

MATERIAL

- Lens: Glass
- Case: Brass, aluminum (No.7070)
Copper, zinc (No.7020-W)

FEATURES

- Useful tool in factories and offices
- Slide-in-storage for easy-to-carry

Order No.	Model No.	Lens Diameter (mm)	Magnification	Weight
011279	No.7070	20	3×·4×·5×	40g
011280	No.7020-W	8·13	10×·20×	60g

MICROSCOPE

FIBERSCOPE

MAGNIFIER

INSPECTION MIRROR

LOUPE



MAGNETIC STAND MAGNIFIER LENS WITH FLEXIBLE ARM



For precision work.
Use to examine various small parts.



USE

- For detailed work and inspection at factory

MATERIAL

- Lens: Glass
- Magnet: Ferrite magnet

FEATURES

- Flexible arm can be positioned as required
- Magnetice adsorption: 800N

Order No.	Model No.	Lens Diameter (mm)	Magnification	Base Dimensions (mm)	Weight
012876	SB-80K	100	2×	50×60×55	1.4kg

STAND MAGNIFIER



For precision work.
Use to examine various small parts.



USE

- For detailed work and inspection at factory

MATERIAL

- Lens: Glass
- Base: Cast iron

FEATURES

- Convenient use by both hands-free
- Flexible arm can be positioned as required

Order No.	Model No.	Lens Diameter (mm)	Magnification	Weight
011281	No.1650	90	2.5×	890g

STAND MAGNIFIER with Clips



For precision work.
Use to examine various small parts.



USE

- For detailed work and inspection at factory

MATERIAL

- Lens: Glass
- Base: Cast iron

FEATURES

- For soldering work
- Helping hand with magnifier lens (with two crocodile clips)

Order No.	Model No.	Lens Diameter (mm)	Magnification	Weight
011286	CS-65	65	2.5×	520g

