# Instruction manual



# Illuminated magnifier MODEL SKKL and MODEL ENVL

Thank you for your purchasing OTSUKA's illuminated magnifier. Check the model name of your magnifier and read the section for it in this instruction manual for long use.

Safety precautions

Before using the device you purchased, be sure to read this "Safety precautions" and understand how to use it. The following section explains important items you must observe to prevent injury to you and other persons or damage to properties and use your device safely. This instruction manual uses varto properties and use your device safely. This instruction manual uses various symbols to warn of Max. danger to the user or other persons, as well as propertydamage. These symbols andtheir meanings are shown next.



Ignoring an item under this mark and wrong use could cause death or serious bodily injury.



Ignoring an item under this mark and wrong use could cause bodily injury or property damage.



Prohibited items are described under this mark



Items which you must carry out.

(Protection class: IP20)

Do not operate the F-type or CF-type magnifier with your finger in its moving section. If you do so, your finger may be caught, broken or injured.

of ( $\wedge_{\circ}$ ) usually Do not bend it in the opposite direction ( $\vee_{\circ}$ ) forcibly.

If abnormal smell, abnormal sound or smoke comes out, turn off the power immediately and disconnect the power plug. Using the magnifier under this condition can cause a fire.

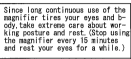
Corresponding model: type F CF FL FD

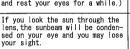


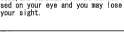


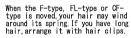
Warnings or cautions.



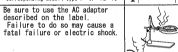


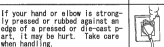




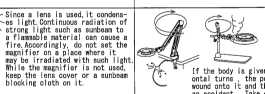


Corresponding model: type F CF FL FD





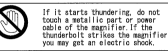
If dust is accumulated on the p-ower plug, it can lower insulati-on with moisture and can cause a fire. Periodically wipe off dust from the power cable with a dry



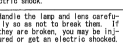
If the body is given many horiz-ontal turns, the power cable is wound onto it and that can cause an accident. Take care that the power cable will not be wound.



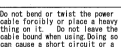
Do not use or keep the magnifier in a place where there is much dust, moisture, oil mist or steam. Doing so can cause a fire or an electric shock.



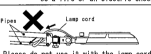
Do not hold the electric wire to move or operate the illuminated lens. Doing so can cause a disco-nnection or a short circuit and that can cause a fire or an ele-



Handle the lamp and lens carefu-lly so as not to break them. If they are broken, you may be inj-ured or get an electric shooked. Stop work, and ask it for repair



Do not bend or twist the power cable forcibly or place a heavy thing on it. Do not leave the cable bound when using Doing so can cause a short circuit or a disconnection and that can cau-se a fire or an electric shock.



Please do not use it with the lamp cord pushed like the arrow between pipes. When a free arm is greatly moved, the code might be damaged and it be short if such a usage is done.

Corresponding model : type F CF FL FD



Do not pull the power cable to unplug it. Doing so can cause a short circuit or a fire. Pull it out with the plug part.



Do not turn the lens and lamp f-rame more than 180 degrees.Doing so can cause a disconnection or a short circuit, and that can ca-use a fire.



Do not use the magnifier in a place where there may be combus-tible gas, explosive gas, etc. around it. Doing so can cause a fire or an xplosion.



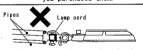
If an FL-type magnifier is is set on an inclined place, it may move and collide with another device and may fall down or damage the device consequently. When using the FL-type, set it on a level-place and look its casters.

\*\*Corresponding model: SKKL-EWNL-FL

If the power cable or power plug



To the power cable or power plug is damaged or broken, do not use them. Using them can cause an electric shock or a fire. For repair of the power plug, ask the shop at which you purchased them.



Please do not use it wrapping the lamp cord around the pipe. A big tension might join when such a usage is done the code be damaged, and it be short.

Corresponding model: type F CF FL FD



Do not touch the magnifier or hold the power plug with wet hand. Doing so can cause an electric shock.



Do not modify or disassemble the magnifier. Doing so can cause a fire or an electric shock. Once the magnifier is modified or disassembled, it may not be repaired even in the guarantee period. We will not be liable for any accident or personal accident caused by



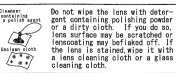
Do not remove the spring unnecessarily from an F-type, FL-type or CF-type magnifier. If it is removed wrongly, it may jump out to a person or may break a peripheral device. The spring must be replaced by a person having the maintenance knowledge according to the proper Corresponding model: type F CF FL FD

# CAUTION



Unclean cloth

Do not splash water over the lens to wash. If water is splashed, it may enter the body and it can cause blur and mold.



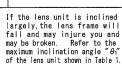


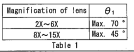
When the magnifier is moved on a desk, the desk surface may be scratched. The clamp of the F-type and CF-type can scratch the desk surface. If it is necessary to protect the desk surface, place a sheet or a plate under the magnifier.

Do not apply your weight or place a heavy thing on the magnifier. Doing so can cause breakage of a magnifier part.











If the lens frame (shade) is turned upside down, the interchangeable lens may fall and break itself or injure your foot.



If the lens is moved long to the right or left, the stand may tip over and damage the object of observation etc. because of the object of observation etc. Decause of its weight. Accordingly, select the most suitable model for your working method. When using the A-type, be sure to install the counterweight to prevent the stand from tipping over.

Corresponding model: type B



Limit the angle to the value of  $\theta_2$  for the ordinary use. When increasing the angle further, install the counterweight sold separately or place a weight on the stand (a)

Magnification of lens	$\theta_2$
2X~6X	Max. 40°
8X~15X	Max. 20°
T 1 1 . 6	



The magnifier has many moving metallic parts which are in contact with each other. While they are rubbed against each other many times, slight amount of metallic powder may fall. Accordingly, the magnifier is not suitable for use in a clean room. Even if a loss is made in your devices, products, etc. Because of the use of the magnifier, we are not liable for that loss. If the object of observation etc. May be damaged by metallic powder, do not use the magnifier or do not move the movable parts above the object or take other measures to prevent foreign matter from falling over the object.

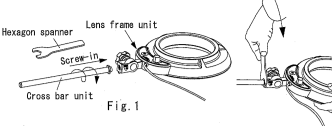


Assembling method of main body (base part and arm part) Model:SKKL-ST,SKKL-D,ENVL-ST,ENVL-D

≪Attach a cross bar unit to a lens frame unit
with an attached hexagon spanner. ≫

①Screw a crossbar unit into the screw aperture of the lamp frame unit by hand. (Fig. 1)

②Next, Tighten it with a bundled hexagon spanner (19 mm) like figure 2 surely. (Fig. 2)



Assembly method for body (Stand and arm)

The assembly method depends on the model. See the list on page 3.

### ■Using method

●Plug the included AC power cable into the AC adapter and connect the DC plug to the jack at the end of the input cable that exits the main unit. (Fig. 3)

•Connect the power plug to outlet of AC power supply within specification.

●The LED lamp turns on / off by pressing the power switch shown in Fig. 4.

Brightness adjustment [ENVL series only]
 The light intensity can be adjusted with the light control knob shown in Fig4.
 Do not forcibly rotate beyond the adjustment range.

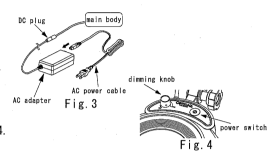


Fig. 2

Fig. 6

8mm knob nut

■ Mechanism that swings the lens frame unit horizontally at the position of the bracket part (SKKL-F, SKKL-FD, SKKL-FD, SKKL-FD, ENVL-FD, ENVL-FD, ENVL-FD)

① As for the applicable model, the horizontal swing of the illumination lens frame unit is possible as shown in Fig. 5. By using the horizontal swing well, the degree of freedom for setting the illumination lens frame unit as an observation object is expanded.

② Adjust to the desired tightening force with the lower grip knob shown in Fig. 6.

[Note]

If you use it without tightening the grip knob, it may fall unexpectedly onto the object to be observed and damage the object. Pay attention to the looseness of the grip knob.

### ■Using and maintenance method of replacement lens

- Magnification varies with the position of the lens between the object and your eyes. Set the lens to a position where you can see the object most clearly and your eyes are least tired. Adjust its height and angle, eye point, and working distance so that it will be parallel with the object as much as possible according to the following table 1.
- When replacing the lens or observing an object, tighten the 8mm knob nut of the Bracket part of the lens frame so securely that the lens frame will not lower (Fig. 5)
- When a lens frame hangs down without enough clamping powers of the 8mm knob nut, adjust the adiditional fastening screw to show in figure 5 to appropriate clamping by a driver. Because you may damage a brown washer when you close it too much, please be careful.
- ●When using the illuminated magnifier, take measures to prevent the ceiling light from reflecting in the lens and entering your eyes.
- Handling method of replacement lens
  - To remove the lens, push its rubber frame rim from below with your fingertips as shown in figure 6.
  - If the lens becomes dirty, wipe its surface light ly with the attached wiping cloth or another soft cloth such as gauze, as if you draw circles on it (Fig. 7)

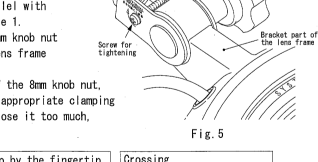
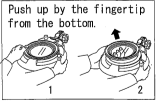


Fig. 5



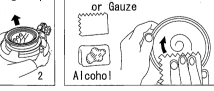


Fig. 6

Fig. 7

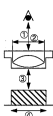
# ■Assembly method for body (stand and arm)

	ii ( i dilibeer		; [									11 15 15 16	i
		SKKL-B ENVL-B	SKKL-F, CF ENVL-F, CF	SKKL-MS	EN/L-MS	SKKL-ST	ENVL-ST	SKKL-D	ENVL-D	SKKL-FD	ENVL-FU	SKKL-FL	FWL+L
	Outline dimensions	Vertical rod  Amm set sorew Stand	Arm Arm Table Cramp width	Magnet stand	Constitution (Constitution (Co	L-wrench 4mm	Vertical rod	set server	Vertical rod Flange base  \$\text{\$\text{\$4\$ Hallow bestion}}\$	Scree with knot	Sheff. Flange Bush Attachment bove position	Sharft and Sorren Caster has sorren street and storren street str	Screw with knob  attached screw screenfront  (extined rod  joint boit  ANSTER  ANSTER  ANSTER  ANSTER  ANSTER  ANSTER
F. (S	Assembly method for body (Stand and arm)	Insert the vertical rod in the stand until it stops and fix it securely with the 4mm set screw of.	Install the clamp stand securely. to a table etc.	Clean the surface of the table.  Turn the megure stand Wn and fix  Freen if it is steel, in the case a thin board, the holding power of a magnet declines extremely please it to a steel plate, instal in a thick board like a surface table.	face of the table.  the stand My and fix  steel, in the case of the holding power of the holding power of thes extremely.  a steel plate install and like a surface	Install the clamp stand to a table, insert the vorticel rod in the hold of until it stops and tighten the Amm set sorem of securely with the L-wrench packed together with the stand.	Install the clamp stand to a table. Insert the vertical rod in the hole of until it stops and tighten the Amm est sorew of securely with the L-wrench packed together with the stand.	of its the flangebase to a workbenob etc with 3 sorews or 3 bolts and 3 muts.  Insert the vertical rod in the flangase until it stops and fix iscourely with the 4mm set screw of the description of the flangase of flangase of flangase installation, the boil is not attached.	id 3 id 3 it 7 of.	Tri the flategease to a workloand etc with 3 screen or 3 boils and 3 miss.  Tirst flange Basido in the hole of flange has Linsert the staff which was retted from the box bottom of the illumination megnitying glass. Fix it with a screen of Ame that, by the may, is set in the place where it stropped. Note)  It doesn't stabilize if it does not fix. Fix with the screen when you use it. A screen of flange bose installation, the hole is not extraored.	Fix the flandadeses to a workhown etc with 3 screes or 3 holts and 3 runts. In the flandadeses to a workhown to least. Lenser the selfs mining the flandadeses. Fix is with the place where it stopped. Noteb.  Noteb.  It doesn't etbolize if it does not fix if with the ocrew when you use it. A screen of flandadeses. A screen for flands bear the flandadeses. The doesn't etbolize if it does not fix if the ocrew when you use it. A screen for flands bear installation, the holt is not actable.	- Please attach a custer to a caster base Serwa arrop into a prove vertical rod joint bolt exiting from the caster base Cover the joint part on the upper part o the support, and (W) (B) hollighten part into standard serva with a screwinvar. Joining the shaft from the bottom of the Joining the shaft from the bottom of the st carea with the listent knob on the inte part Fix it.	to a caster base.  writes incode overlies incode overlies incode overlies in the upper part of the upper part of the upper part of the tottom of the box firmity with the box firmity with the ert knob on the inte
Š	Specifications	SKKL-B ENVL-B	SKKL-F; CF ENVL-F, CF	SKKL-MS	ENVL-MS	SKKL-ST	ENVL-ST	SKKL-D	ENVL-D	SKKL-FD	ENVL-FD	SKKL-FL	ENVL-FL
	Dimmer	N/A	N/A	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0
(exc	Weight (kg) (excluding the AC adapter, interchangeable lens)	1.9 1.9	F: 2 F: 2 CF: 1.8	2.1	2.1	1.2	1.2	1.1	<del>-</del>	1.9	1.9	12.1	12.1
3	Power consumption	7W 10W	7W 10W	M L	10W	WL	10W	ML	10W	MΖ	10W	7 W	10W
<del>"</del>	Rated frequency					-2H05	-60Hz						
	Light source					White	White LED ※1						
	Power source				Refer	to the mai	the main body lab	label. ※2					
AC &	AC adapter (Rating, model, weight)				35V/	/1A, UIA33	UIA336-3510, 0.3	O. 3Kg (Ac power cable included)	ocluded)	-			
	Lens				intercha	terchangeable le	lens method	$(2 \times \sim 15 \times)$					
0pe	Operating temperature			-		2°C ~	.35°C						
	IP Number					IP	1P20						
Rou	Rough dimensions (mm)	330	():Dimensins of type of	330		064		490			On On		9
O A AG	Ac adapter (35V/1A) U1A336-3510  ### ### ############################	331	9770	φ 226	Name of the state	φ 22.6	345 15~60 7.7 amo with	3-46	316 Same base	9226	STS STATE PASS	000	971
Í	De nomer celle length : 1800		AC power cable length: 1800 DC nower cable length: 1800		AC power cable length : 1800 DC power cable length : 1800	AC po DC po	AC power cable length : 1800 DC power cable length : 1800	AC po DC po	$\phi$ 59 × 35H AC power cable length: 1800 DC power cable length: 1800		$\phi$ 59 × 35H AC power cable length: 1800 DC power cable length: 1800		AC power cable length: 1800 DC power cable length: 1800
	*1 Each LED bulb	is manufact	ı – .	ulbs having diffe		rom the adjace	colors from the adjacent ones, however.		This is not a defect or a trouble.		Please understand in advance	advance.	

※2 The power supply is available to Max 240V by appointing a plug shape.

### ■ Replacement lenses (Rough standards)

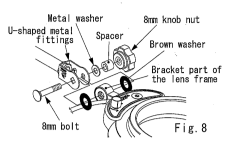
					table 1
Magnification	①Eye point (mm)	@Lens Aperture(mm)	(3/Norking distance(nm)	₫V i ew (mm)	Weight (kg)
2×	150	$\phi$ 130	160	φ170	0.4
3 ×	150	$\phi$ 130	130	φ140	0.5
4 ×	150	φ 130	110	$\phi$ 120	0.7
6×	100	$\phi$ 105	82	φ 70	0.6
8×	105	φ 90	54	φ 40	1.3
10×	80	$\phi$ 90	43	φ 40	1. 3
12×	80	$\phi$ 90	35	φ 40	1.4
15 x	65	d 90	30	<i>ላ</i> 30	1 4



The magnification is a theoretical value calculated than lens curvature. In addition, eye point and working distance are different values by the eyesight of the observer, age. The list showed the average numerical value of the position that looked have few distortions. Look for your position to see most comfortably.

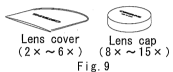
### ■ Assembling method of the bracket part

(Each series is common and is assembled at the time of the factory shipment.) Set a brown washer in both end faces in the bracket part of the lens frame. Insert it between U-shaped metal fittings so that a brown washer does not come off. Insert an 8mm bolt next in a direction of figure 8. Put a metal washer and spacer from the other side, and tighten an 8mm knob nut. (Fig. 8)



## ■ Other precautions <u></u>

- ●Do not use thinner, benzine, etc. to clean the body and plastic parts such as the Lamp cover. They can flake the paint and deform the parts.
- •Do not use our products in a place where a medical device is used. The former can cause noises in the latter.
- ●Please do not use this appliance at the place that corrosive gas (you include a sulfur ingredient) produces. When use it in these environment; the change in quality of the lamp, the nature I may cause an ability drop, a change of color, bad insulation.
- ●This product does not adapt to a standard of ESD(IEC61340-5-1).
- ●The lens of the illuminated magnifier condenses light. Continuous radiation of strong light such as sunbeam to a flammable material can cause a fire Accordingly, do not set the magnifier on a place where it may be irradiated with such light. While the magnifier is not used, keep the lens cover, the lens cap (Fig. 9) or a sunbeam block-ing cloth on it.



### ■Optional parts (Separate sale)

- ◆Interchangeable lens system
   (Round series 2 × ~15 × )
- I prepare 8 kinds of interchangeable lens.

  A change of the magnification is possible
- ●Multicoated lens (2X~10X)

It is the lens which added anti-reflection coating to all lenses surface. This has high transmissivity and is a bright lens. This prevents that light of the sun and ceiling illumination reflect in a lens.

- ◆ \$\phi\$ 130 Polarizing Light Filter

  (for 2X ~ 6X)
- φ90 Polarizing Light Filter (for8X~15X)

This filter removes the unnecessary surface reflection from an observation thing.

This improves observation efficiency.



●Power up lens for 2X

Only puttinng on the interchangeable lens system 2X, magnification becomes 5X. Even if you do not take

off 2X lens, a magnific -ation change is made quick.

Effective aperture:  $\phi$  96 Note This does not support 3X-15X lens.

■ ∟300 Cross bar

Cross bar of a long type (300mm) You can observe it with more natural posture by



### ●Counter weight

When you greatly waved a lens part to the left or right, this prevents that the main body falls down by instability.

You can observe it without worrying about the fall.



Applicable model SKKL-B ENVL-B

### Offset clamp

When a rear wall is near, and a clamp hits something, you can fix the main body at the offset position by changing a normal clamp to a offset clamp.

Applicable model SKKL-F, CF ENVL-F, CF



●Flange base

When a rear wall is near, and a clamp hits something, you can fix the main body at the offset position by changing a normal clamp to a flange base.

### Note)

This model cannot stand by oneself when not fixed.
You must fix it withscrews.

The screws, bolts for installation are not attached. Please prepare appropriate screws.



Flange base dimension  $\phi 59 \times 35H$ 

Applicable model
SKKL-F, CF
ENVL-F, CF

Caster stand

It is movable as far as the power supply cord is connected.

Applicable model SKKL-F, CF ENVL-F, CF



### • Cross bar extension

Attaching to the cross bar extension increase the movement range of the lens part can do.



Applicable model SKKL-B, CL ENVL-B, CL

CL type Installation example

B type installation example

### ■Conductive base mat for B type

For electrical parts that do not like static electricity using this conductive mat, earth by dropping it to the ground. It can suppress the generation of static electricity.

Also prevents scratches on objects due to flexible rubber it can also be used as a mat.

### ●B type ground wire set

Terminal cable set attached to the back of the conductive base mat for B type to drop it to earth.



●Polarization Light filter holder (for8X~15X designated)

Polarizing Light filter firmly with rubber capHold, and prevent accident of fallingpolarizing Light filter beforehand.





### ■ After-sales service

- •For repair of the illuminated magnifier, ask distributor at which you purchased it.
- •This illuminated magnifier has One year guarantee for repairs.

### Other items

- •We will not guarantee against a damage of the product and its package caused by a forwarding agent's mistake.
- •We will not guarantee against a damage of the product caused by a mistake in handling
- •Warranty doesn't cover any loss and expense cost including shipping cost, to arise from use of this products, or breakdown or damage of it.

# OTSUKA OPTICS CO., LTD.

Head Ofice

1-1-4 Koyama Shinagawa-ku Tokyo 〒142-0062 Japan

TEL 03-3491-4126

FAX 03-3491-4120