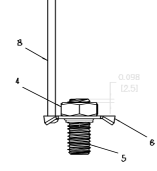
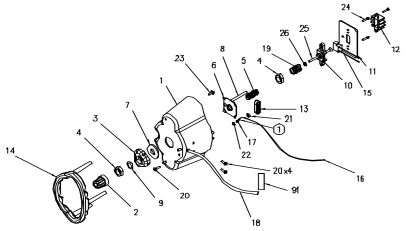
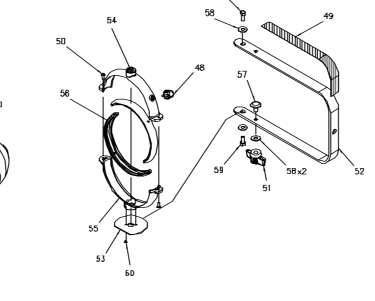
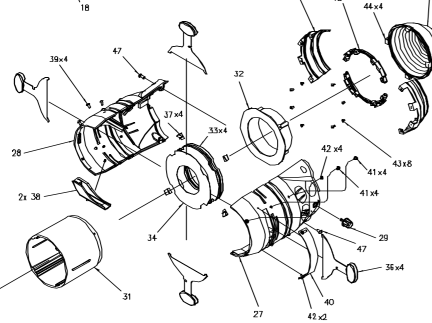
Spare Parts Kit Chart



LAMP HOUSING









item.	Description	uty.
LeLsp-	yk-b, Steel Yoke, Black	
52	Yoke, Bent	1
LeLsp-	hdw-yk, Yoke Hardware Kit	
51	Tilt Handle	1
57	5/16-18 x 1/2" Step Bolt, Steel, Zinc	1
58	5/16" Flat Washer, Steel, Zinc	3
59	5/16 - 18 x 3/4" Hex Bolt, Steel, Zinc	2
LeLsp-	knob, Fixture Knobs	
29	Lamp housing Locking Handle	1
48	Locking Handle	1
73	Locking Handle	1
74	#10 Flat Washer, Steel, Zinc	1
LeLsp-	lens216, "Red Mark" Lens Kit	
64	Lens A (4.5 x 6.25)	1

** Quantity supplied in Spare Parts Kit.

	64	Lens A (4.5 x 6.25)	1	Г	61	Gel Jaw Release Mechanism	Г
	75	Lens Cushions	4	Г	70	Gel Clip Spring	Γ
	76	Lens Cushions - modified	4				Т
				L	eLsp-l	hdw-focus, Lamp Focus Position Hardw	<i>i</i> a
					2	Lamp Focus Knob	Г
				Г	3	Lamp Center Knob	Г
				Г	4	9/16 - 18 Hex Jam Nut, Steel, Zinc	Г
	_				7	9/16" X 1.469" Washer, Steel, Zinc	
r	Cross	reference with above illustration.		г	a	Contar Crassant Chang Caring	

	Description	Q ty.**	ı	ltem	*	Description
-	lens217, "Blue Mark" Lens Kit		[LeLs	sp-s	skt, Lamp socket Kit
	Lens B (4.5 x 7.5)	1	[5	Center Knob Bushing
Ī	Lens Cushions	4	[6	Threaded Cleat Washer
	Lens Cushions - modified	4	[1	0	Lamp holder Bracket
			[1	1	Retaining Bracket
-	lens218. "No Mark" Lens Kit		[1	2	Heat Sink

		- 1		11	netaililly bracket
Lens Kit		[12	Heat Sink
	1	[13	Cord Grip
	4			15	Lampholder, 969
odified	4			16	Ground Wire
		' [17	Terminal Ring 18-22, #8 hole
ens Kit		ı [18	Sleeving, acriglas
nio icit	4	[19	Lamp Adjust Spring, 9/16 x 1.500
odified	4			20	8-32 x 5/8" SEMS Pan Head
1				20	Phillips, Steel, Black Oxide
		' [21	8-32 Keps Nut, Steel, Zinc
Spring Kit		ı [22	#8 Star Washer, Black Oxide
Aechanism	1		П		6-32 x 1/2"Fillister Head Phillips,
viecnanism 1				24	Steel, Black Oxide
	'	l [25	10-24 x 3.5" Flat Head Phillips,

LeLsp-shtr, Shutter Blades, Set of (4)					
36	Shutter	4			

LeLsp	-shtr-spcr, Shutter Spacers	
34	Gate	1
33	Shutter Spacer	4
37	Spring Shutter Clips	4
LeLsp	-gobo-b, Gobo Slot Cover Kit	
40	Gobo cover	1
42	8-32 x 5/16" SEMS Pan Head	1
42	Phillips, Steel, Black Oxide	2
	•	
LeLsp	-reflec, Reflector kit	
30	Reflector	1
45	Reflector Mount	2
A.C.	Deflectes Consent	2

_	40	HEHECLUI MUUHL	_					
Г	46	Reflector Support	ſ					
44 Lens Cushions - modified								
	43	6-32 x 1/4" Pan Head Phillips, Steel, Black Oxide						
L	LeLsp-hndl-b, Lamp Housing Handle, Black							
	14	Handle						
Г		10-24 x 1/2" SFMS Pan Head						

ш	i illilipo, otcol, black oxiac	_	
_			
Le	Lsp-lh-b, Lamp Housing, Complete		
Н	1 Lamp Housing		

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Warranty Information: LEVITON LIGHTING CONTROLS DIVISION of Leviton manufacturing Co. Inc. warrants its Dimmer Systems and Controls to be free of material and workmanship defects for a period of two years after system acceptance or 26 months after shipment, whichever comes first. This Warranty is limited to repair or replacement of defective equipment returned Freight Pre-Paid to Leviton Lighting Controls Division at 20497 Teton Ave., Tualatin, Oregon 97062, USA. User shall call 1-800-959-6004 and request a return authorization number to mark on the outside of the returning carton, to assure that the returned material will be properly received at Leviton. All equipment shipped back to Leviton must be carefully and properly packed to avoid shipping damage. Replacements or repaired equipment will be returned to sender freight prepaid, F.O.B. factory. Leviton is not responsible for removing or replacing equipment on the job site, and will not honor charges for such work. Leviton will not be responsible for any loss of use time or subsequent damages should any of the equipment fail during the warranty period, but agrees only to repair or replace defective equipment returned to its plant in Tualatin, Oregon. This warranty is void on any product that has been improperly installed, overloaded, short circuited, abused, or altered in any manner. Neither the seller nor Leviton shall be liable for any injury, loss or damage, direct or consequential arising out of the use of or inability to use the equipment. This Warranty does not cover lamps, ballasts, and other equipment which is supplied or warranted directly to the user by their manufacturer. Leviton makes no warranty as to the Fitness for Purpose or other implied Warranties.

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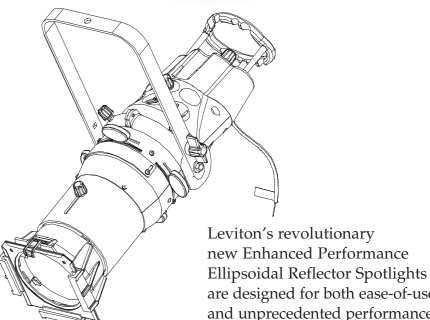


Enhanced Performance

Ellipsoidal Reflector Spotlight

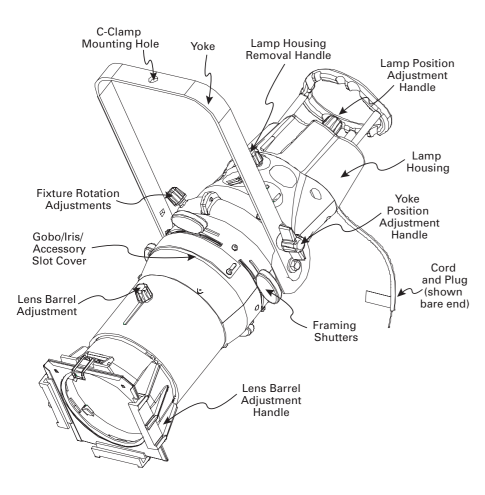
User Guide for 15°, 19°, 26°, 36°, 50° Spotlights

Models: #LeLxx



- are designed for both ease-of-use and unprecedented performance offering the following features:Unparalleled Soft Focus
 - Unparalleled Soft Focus Capabilities
- Cool-Touch handles
- Smooth & Easy Operation
- Effortless Re-Lamping
- Movable lenses for various field angle configurations
- Awesome Photometric Performance





Installation and Use of your new Fixture

To setup and use your fixture for the first time, please follow these instructions:



CAUTION: DO NOT TOUCH THE GLASS OF THE NEW LAMP, ANY BODY OILS ON THE LAMP WILL CAUSE "HOT SPOTS" ON THE LAMP AND CAUSE PREMATURE LAMP FAILURE



CAUTION: LAMP HOUSING AND OTHER FIXTURE COMPONENTS ARE HOT!!! WAIT FOR DEVICE CAUTION: LAMP HOUSING AND OTHER FIXTURE COMMON CONTACT WITH THE FIXTURE.



CAUTION: FOR STAGE OR STUDIO USE ONLY

Preparation

Open & Unpack your fixture. You should have the following items:

i. Fixture body, reflector housing ii. Lens Tube (installed in reflector housing

- iii. C-Clamp
- iv. Gel Frame
- v. Plug installed on fixture (if ordered as such)

Install the provided C-clamp into the fixture yoke by installing the bolt through the hole in the yoke, and screwing into the c-clamp. Firmly tighten the bolt to the c-clamp with a wrench.

Inspect all of the components, If any of them are damaged, please contact the shipper to make claim with them

If any of the above components are missing, please contact our Custome Service Department at 800.736.6682.

Safety Cable - Leviton recommends always using a safety cable when using any lighting fixture. The safety cable hould loop through the fixture yoke and be connected to a secure attachment at he other end. Safety cables can be ourchased for your fixture from your ocal theatrical supply or as Leviton part #a00sc-000.

Lamp Installation/Replacement

To install and/or replace the lamp in your fixture, follow this procedure:

- **1.** Disconnect fixture from power.
- **2.** Loosen, but do not remove the Lamp Housing Removal Handle.
- **3.** Separate the Lamp Housing from the fixture.
- **4.** If replacing the lamp, remove the current lamp.
- **5.** Install one of the new lamps from the chart below.
- 6. Reinstall Lamp Housing and tighten Lamp Housing Removal Handle.

Lamp Replacement Chart:

(Leviton recommends only replacement with one of the following lamps)

Wattage	Voltage	Lamp Life	Lumens	Color Temp.	ANSI Designation	Leviton Part Number
575W	115V	300hrs	14,500	3200K	GLC	L0gLc-000
575W	115V	1500hrs	13,000	3050K	GLA	L0gLa-000
750W	115V	300hrs	19,000	3200K	GLD	L0gLd-000
750W	115V	1500hrs	17,400	3050K	GLE	L0gLe-000
600W	230V 240V	250hrs	14,000	3200K	GKV	L0gkv-000
600W	230V 240V	1500hrs	11,000	3000K	GKV/LL	L0gkv-LL0

Lamp Facts:

Base: G9.5 Max. Voltage: 240V MOL: 101mm DIA: 18mm Medium 2-Pin Max Wattage: 750W LCL: 60.5mm

Bench Focus of Fixture (Lamp Centering)

To Bench Focus your fixture:

- **1.** Firmly attach the fixture to a pipe & boom or other work surface at a comfortable height, at an appropriate distance from the wall.
- **2.** Point Fixture at a wall, and connect to power.
- **3.** Examine the pattern produced on the wall. Using the lamp adjustment screws at the rear of the fixture, adjust the "centering" of the lamp until optimum performance is achieved.
- **4.** Examine the pattern produced on the wall. Using

the lamp adjustment screws at the rear of the fixture, adjust the on-axis (in/out) position of the lamp until desired performance for both center-peak and flat field adjustment is achieved.

5. Disconnect the fixture from power and allow to cool before removing.

Hang Fixture

- 1. Hang the fixture from the pipe, allow it to hang in it's natural position, and sufficiently tighten the C-Clamp.
- **2.** Connect a Safety Cable (Leviton part #a00sc-000) to the fixture and a suitable anchor.
- **3.** Focus the fixture.

Focus Fixture

To focus your fixture, please follow these steps:

- 1. Bench focus the fixture per previous instructions.
- **2.** Hang the fixture per previous instructions.
- **3.** Do not remove from the fixture but pull out all (4) shutters completely so that they do not impede the path of light.
- **4.** Connect the fixture to it's power source. Ensure that if a dimmer is the power source that it is turned on.

'Focusing" a fixture is the process of aiming and adjusting the fixture so that it's intended purpose is met. This process is highly subjective and desired results will differ based on the individual designer. As such, generalized steps for focusing a fixture are given and specifics with espect to beam quality, framing, etc. are not discussed

Leviton recommends bench focusing your

new fixture initially prior to fixture use and

periodically through the life of the fixture. Bench focusing is the process by which

the lamp is centered in the reflector

to the light field distribution. Proper

assembly and adjustments are made as

ench focusing is necessary to achieve

optimum performance from your fixture.

- 5. Aim the fixture at it's desired target, usually chest height of a person standing at the location you want to light.
- **6.** Loosen the Lens Position knobs on the top of the lens barrel so that the barrel can be moved in and out freely. Set the position of the lens barrel so that the desired focus is achieved. Usually, you want to move the lens barrel until a hard edge is seen, and then pull the barrel slightly back or forward to soften the edge. When soft focusing a fixture, generally more of a "peak" lamp focus is desired.
- 7. Rotate the lens barrel and adjust the shutter so that the desired framing of the object, zone, scenery, etc. is completed.
- 8. Insert any color, diffusion, or other media into the media holders.

Beam Shaping

The LEO ellipsoidal spotlight has several features which allow you to shape the beam to your needs. These features are best learned by experience and practice. The available features are as follows:

- •(4) Shutters, each in it's own plane •360° Rotatable Lens Barrel •Beam Focus
- Accessory slot for gobo's, gobo rotators, iris, and other accessories.

Color/Diffusion Media

The LEO ellipsoidal spotlight has (2) media slots in the front of the fixture which can be used for color, diffusion, snoots, or other media and/or accessories. Please remember that the spring clip should always be in the closed & locked position when you are not inserting or removing media.

Maintenance

Reflector

The reflector in your fixture is made of a high quality glass and reflective coating which should require little maintenance. However, from time-totime as dust accumulates in your fixture and other causes due to your environment the reflector may become dirty and require cleaning to restore proper light output.

To clean your reflector, remove the reflector from the fixture and wipe clean with cotton, tissue, or a soft cloth moistened with isopropyl alcohol, then, rinse with water.

Lenses

The lenses in your fixture are precision molded using the highest quality low-expansion borosilicate glass. Since this spotlight is state-of-the-art, quality lenses are necessary to withstand the high radiation energy densities. NEVER use a lens that is chipped, cracked, scratched, or tinted. Replacement lenses can be ordered as required.

To clean your lenses, remove the lenses from the fixture, and wipe clean with cotton, tissue, or a soft cloth moistened with isopropyl alcohol, then, rinse with water.

Accessories

Your Ellipsoidal fixture can accommodate many different accessories after the gate in accessory area, accessed by sliding back the "Gobo/Iris/Accessory Slot Cover".

Accessory Compartment Dimensions: 4 3/4" wide, 1/2" depth, 3" dia. Gate.

Gobo Holder 3.70" Wide, Size "A" Gobo, 3" Diameter Pattern.

Lens Position Guide

Leviton's patented lens system allows you to achieve 15°, 19°, 26°, 36°, & 50° field angles using different combinations and positions of the same (4) lenses. That means depending on the lenses you have in your possession, or those purchased as spares, you can convert fixtures from one field angle to the other in the field!

"LEO" LENS POSITION GUIDE

Of the four lenses, one is a large 5.2" diameter lens and can only be located at position P6. Of the other (3), one has a Red mark, the other a Blue mark, and the third is unmarked. This information can be used to help you identify your lenses.

To access the lenses, remove the lens barrel from your fixture, then remove the (4) screws allowing you to separate the two halves of the lens barrel.

Please reference the position guide and chart to determine which combination of lenses and their positions in the lens barrel are required to achieve the differing field angle.

Field Angle	Required Lenses	Lens Kit Part Numbers
15°	(1) 5.2" dia. Lens at P6	LeLsp-Lens219
19°	(1) Lens with NO MARK at P5	LeLsp-Lens218
26°	(1) Lens with "BLUE" mark at P1 (1) Lens with NO MARK at P5	LeLsp-Lens217 LeLsp-Lens218
36°	(1) Lens with "BLUE" mark at P1 (1) Lens with NO MARK at P4	LeLsp-Lens217 LeLsp-Lens218
50°	(1) Lens with "RED" mark at P1 (1) Lens with "BLUE" mark at P4	LeLsp-Lens216 LeLsp-Lens217

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