

LEO LED Ellipsoidal Zoom Fixture, 8-22° Field Angle



DESCRIPTION

The Leviton LEO LED Ellipsoidal Zoom Fixture for stage offers exceptional performance with a highly engineered optical system. The fixture reduces energy costs with a high-efficient LED module and PWM dimming power source. This narrow-angle, 200W high lumen output, white LED profile spotlight includes a high-specification double condenser optical system for clean, crisp gobo projection.

Operations are easy and direct with an intuitive rotary control knob and a 2.8" LCD screen showing the DMX address, LED engine temperature, dimming value and show and control modes.

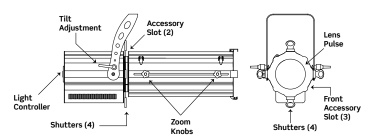
APPLICATIONS

- Theaters
- Studios
- Concerts
- Front-of-house positions
- On-stage positions
- Side booms

FEATURES

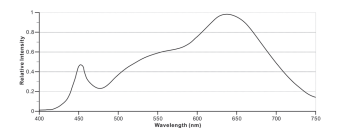
- Covers a 8-22° field angle
- Excellent skin tone rendering
- High-performance LED fixture
- High quality light output
- Real time temperature monitoring to extend LED life; LNE/safe mode operation for forced high brightness when required
- Gel rendering—similar to Tungsten lamp fixtures
- Guaranteed color consistency between units and over time
- Color temp: 3,200 or 5,600K
- High-frequency, no flickering on video
- 4 blade shutters
- Easy access door for lens cleaning
- 5-pin DMX input, powerCON input and feed through
- 1-5 channel DMX control
- RDM compatible for precise monitoring
- Available in warm white and daylight color temperatures
- ETL, CETL, CE listed

FEATURES DIAGRAM

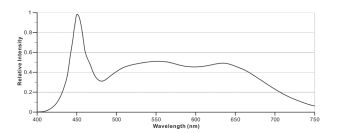


LEVITON

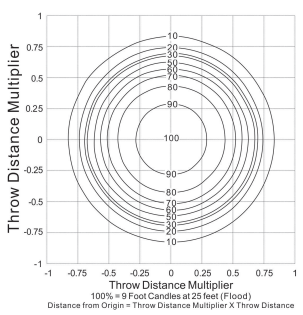
SPECTRAL DISTRIBUTION—3200K



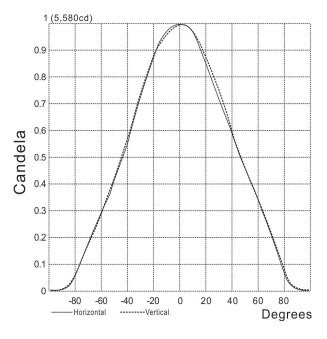
SPECTRAL DISTRIBUTION—5600K



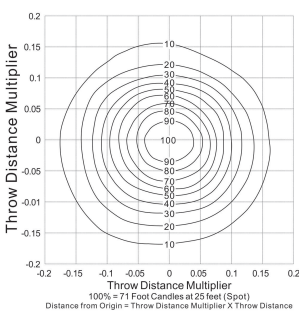
ISO-FOOTCANDLE PLOT COSINE—FLOOD



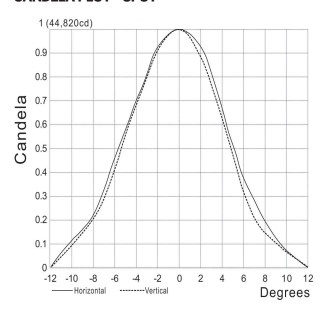
CANDELA PLOT—FLOOD



ISO-FOOTCANDLE PLOT COSINE—SPOT

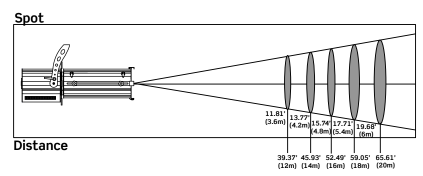


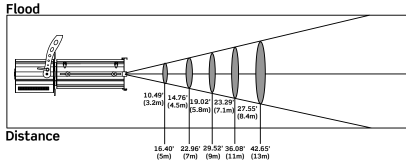
CANDELA PLOT-SPOT



LEVITON

PHOTOMETRIC DATA

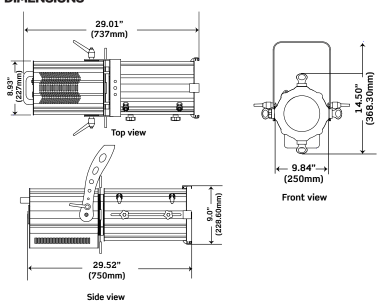




PHOTOMETRIC DISTANCE

	DISTANCE									
Spot	39.37' (12m)		45.93' (14m)		52.49' (16m)		59.05' (18m)		65.61' (20m)	
	FC	Lux								
3,200K	48	520	35	382	27	292	21	231	17	187
5,600K	58	624	42	458	32	351	26	277	21	225
Flood	16.40' (5m)		22.96' (7m)		29.52' (9m)		36.08' (11m)		42.65' (13m)	
	FC	Lux								
3,200K	73	789	37	403	22	244	15	163	11	117
5,600K	88	947	44	483	27	292	18	196	13	140

DIMENSIONS



Leviton Manufacturing Co., Inc. Energy Management, Controls and Automation



SPECIFICATIONS					
MECHANICAL					
Construction	Extruded aluminium alloy and steel plates for a lightweight and rigid construction				
Paint/Finish	Black epoxy-polyester powder paint and anodizing, available in white, custom order				
Mounting	1/2" mounting hold for center and offset mounting using balanced and curved yoke				
Lens Tube	50° rotating lens tube, gate and accessories holder				
Accessory slots	3 for Gobos, iris, etc.				
Color frame	Metal, 9.64" x 9.64" (245mmx245mm), black				
Gobo frame	Supported size "B" gobo frame (W 3 3/4", open 2 3/4") works with steel, glass, dichroic, printed and laser printed gobos				
Lens access	Hinged cover on top of lamp tube				
ELECTRICAL					
Light source	200W LED array, white, 3,200K or 5,600K, CRI 90+				
Power input	100-260VAC, 50/60 Hz, powerCON locking 3 pole connector, blue				
Power output/Feed through	PowerCON, locking 3 pole connector, 8A max, white				
Power consumption	227W at full power, 9W in sleep mode				
Cable	Paired with 36" PBG cable, locking stage pin available				
Compliance	ETL, cETL, CE				
OPERATION					
Working position	Max tilting +30° to -90° from horizontal				
Zoom adjustment	Two adjustable knobs on the side of the lamp tube				
DMX channels	1-5 depending on configuration				
RDM	ANSI E1 .20-2006 RDM				
Input DMX signal loss	Last scene hold				
Dimming	0-100%, DMX or local dimming knob control				
LED temperature	Built-in sensor real time monitoring and adjustment				
Fan speed control	Automatically adjustable or 4 fan speed levels with forced quiet mode				
Built-in effects	8; manual or remote control				
LED TYPE					
200W X 1	White LED lamp, 50,000 hours at 77° F (25°C) max				
Beam color temperature	3200K or 5600K				
Color Rendering Index (CRI)	90+ CRI				
ENVIRONMENTAL					
Operation humidity	5-95% non-condensing				
Operation temperature	32-95°F (0-35°C)				
OTHER					
Accessories	Iris, "B" size metal gobo holder (W 3 3/4", open 2 3/4")				
Weight	33.28lbs (15.1kg)				
ORDERING					
LED08-LTB	LEO LED Lens Tube, zoom, 8-22° beam angle				
LED00-30B*	LEO LED Ellipsoidal Zoom Body, 3200K, requires compatible lens tube, black				
LED00-50B*	LEO LED Ellipsoidal Zoom Body, 5600K, requires compatible lens tube, black				

^{*}Purchase lens tube and light engine body separately

Leviton Manufacturing Co., Inc. Energy Management, Controls and Automation

20497 SW Teton Avenue, Tualatin, OR 97062 **tel** 800-736-6682 **fax** 503-404-5594 **tech line** (6:00AM-4:00PM PT Mon-Fri) 800-959-6004

Leviton Manufacturing Co., Inc. Global Headquarters

201 North Service Road, Melville, NY 11747-3138 tel 800-323-8920 fax 800-832-9538 tech line (8:30AM-7:00PM ET Mon-Fri) 800-824-3005

Visit our Website at: www.leviton.com/entertainment