

ECO Lines 150

ECO Lines 150 High Power LED Line Projector

ECO Lines Virtual Line LED Projectors project a thick, permanent floor line that eliminates the need for maintenance required by floor tape and paint lines.

- High Power design for longest possible line segments
- Designed for Rugged Environments
- Oversized heat sink for high ambient temperatures
- Maintenance free, no fans or motors
- Adjustable line length option



SPECIFICATIONS:

Model Number: EL-150

Input Voltage Range: 100-240V/277VAC, 50/60Hz
Input Power/Current: 160W, 1.6A/115V, 0.7A/277V
Power Connector: Nema 5-15 (Edison Plug)

LED Power: 150W

Rated Life: LED (L70): 40,000h, Driver: 192,000h

(Both are field serviceable)

Environmental Class: IP62

Operating Temperature: -13 to 122°F (-25°C to 60°C)

UL/cUL Certification: E334687 (Driver Only)

Driver Model: Meanwell HLG, UL/cUL/IP65

OPTICAL

Line Width: 3 to 6 inch (depending on projection distance)

Lens Options: 90°, 73° (53°, 30° in preparation)

Available Projection Colors: Yellow, Green, Red, Blue

Typ. Line Length: Up to 48ft in Bright Environments

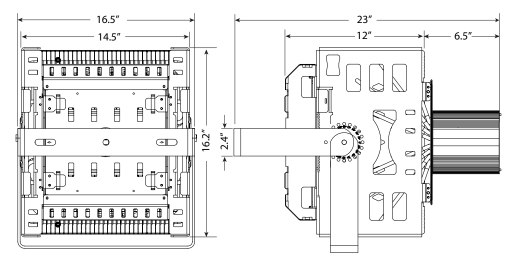
Up to 70ft in Dim Environments

Product Warranty: Two years from date of purchase



ECO Lines 150

DIMENSIONS:

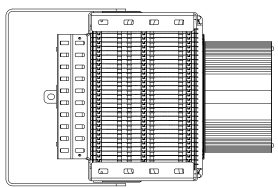


Overall Dimensions:

Length: 18.5in (470mm) (w/o Yoke)

Width: 16.5in (419mm) Height: 16.2in (412mm)

Weight: 18lbs (8.2kg)



PHOTOMETRICS:

Model Gobo Size	Lens	Beam Mult.	Value	PROJECTION DISTANCE IN FEET (ft)												
				9	12	15	20	24	30	36	39	46	52	60	66	
ECO Lines 150Y Yellow	73°	1.50	Size (ft)	13.5	18.0	22.5	30.0	36.0	45.0	54.0	58.5	69.0	78.0	90.0	99.0	
			Brightn.(fc)	1600	900	576	324	225	144	100	85	61	48	36	30	
	90°	2.00	Size (ft)	18.0	24.0	30.0	40.0	48	60	72	78	92	104	120	132	
			Brightn.(fc)	1493	840	538	302	210	134	93	80	57	45	34	28	
© 2021 Gobos	ource. Go	bosourd	e is a Registe	ered Trac	demark c	of Globus	New Med	dia LLC								
How to Read	the Illu	minatio	n Values													
700+	Extreme	Extreme brightness for extremely bright environments, extremely bright production environments (no direct sunlight).														
180-700	Very hig	Very high brightness for very bright environments, such as very bright production floor.														
100-180	The mos	The most common brightness bracket for regular production floors.														
60-100	Sufficient brightness for bright and medium bright warehouses.															
40-60	Sufficient brightness for dim to medium bright warehouses.													GOE SOUR	10E	
		Metric C	onversions: Fo	r Meters	multiply t	feet by .30	5. For Lux	multiply	footcand	es hy 10 7	76		PI	ROJECTE	SIGNS	

Questions? 1-831-431-8800 - www.gobosource.com