# ECO Spot™ LED25D User Manual

Thank you for choosing an ECO Spot™ Gobo projector. This unit is equipped with a fan cooled 25W High Power LED.

Please read this manual before installing or operating this fixture, follow the safety precautions listed below and observe all warnings.



#### WARNING!

Some models are equipped with a voltage selector switch on the back plate of the unit. Select the correct Line Voltage before Operating.

# **Package Contents**

- ✓ Projector with power cord
- ✓ Test Gobo
- Spare gobo retaining ring and spare drive belt
- ✓ Gobo adapter for D- to E-Size gobos with retaining ring

## **Safety Information**

- Place your fixture at a suitable place with good air flow.
- Keep flammable materials away from the fixture.
- Minimum distance to flammable material = 1 ft (0.3m).
- Provide a minimum clearance of 4 in (10cm) around air vents.
- Use only genuine spare parts for part replacement.
- Do not look directly into the lamp; it can result in eye damage.
- Always unplug the unit from the power mains before any service is done.
- Light fixtures should be installed and maintained only by qualified personnel with experience in lighting equipment and general electrical experience.

## **Electrical Safety**

- Disconnect the fixture from AC power before handling the fixture.
- Always ground (earth) the fixture electrically.
- Use only a power source that complies with local building and electrical codes and has both, overload and ground-fault protection.
- Do not use the fixture if the power cable or power plug is in any way damaged, defective or wet, or if they show signs of overheating.

## **Handling Instructions**

- Before the initial start-up, please unpack and carefully check for damage caused during transportation.
- Place your fixture at a suitable place with good air flow.
- Make sure there are no flammable materials close to the lamp.
- When suspending the fixture above ground level, verify that the structure can hold at least 10 times the weight of all installed devices.
- Verify that all external covers and rigging hardware are securely fastened and use an approved means of secondary attachment such as a safety cable.

## Warranty

One Year from Date of Purchase. Keep your receipt for reference and contact your dealer in case of warranty issues.

## **Projection Lenses**

The projector accommodates interchangeable projection lenses to allow optimizing the projection size and resulting brightness at varying distances. The more narrow the lens, the smaller and brighter the image will be at a given distance.

# **Focusing**

- Power up the projector by pressing the power switch in the back.
- Focus the projection by twisting the lens in and out until the image is well focused.
   When used for the first time, the lens will often need to be twisted outwards many rotations to reach the focusing point.
- Turn on the gobo rotator with the push-button in the back and switch it off when the gobo projects in the desired position.
- Re-adjust the focus if necessary.

#### **Gobo Rotator**

The gobo rotator can be turned on/off with the push-button switch on the back plate. There are no controls for rotating speed or direction.

#### **Multi-functional Yoke**

- The yoke can slide over the whole length of the fixture body to accommodate a wide range of pointing directions.
- The yoke serves as stand.
- The yoke can be screwed to a wall or ceiling or fastened with a C-clamp

## **Gobo Placement** (see *Specifications* for Gobo Dimensions)

The ES-LED40 uses D-Size gobos or E-Size gobos with an adapter ring. See the Specifications for exact dimensions. For max. image size and brightness use the larger gobos. The recommended gobo image diameter is 32mm. An Image Diameter of up to 40mm is possible with some loss in focusing quality.

- Unscrew the thumbscrews to remove the front cover with the projection lens.
- For E-Size gobos, use the screw-in adapter ring. For larger gobos, remove the adapter ring and use the larger retaining ring.
- Push the two pins of the gobo retaining ring together and pull out the retaining ring. Carefully remove the old gobo and replace it with the new gobo.
- If you have a glass gobo, place the more reflective side towards the light bulb.
- Replace the retaining ring and make sure it evenly pushes the gobo all the way back.
- Replace the front cover and adjust the focus by screwing the projection lens in or out.



For D-Size gobos, remove the E-Size Adapter and leave it out:



## **Line Voltage**

If your model is equipped with a Line Voltage Selector in the back, select the correct line voltage:

**US Setting** (120V) 90-130V, 50/60Hz, 0.4A, 35W **International Setting** (220V) 90-240V, 50/50Hz, 0.4A, 35W

If no Line Voltage Selector is present your model is autosensing:

90-240V, 50/60Hz, 0.4A, 48W

## **Ambient Operating Temperature**

-13 to 104°F (-25 to 40°C)

# **Dimensions / Weight**

## **Body without yoke:**

11 x 7 x 3.75in (L x W x H)

(280 x 178 x 95mm)

The projection lens adds 0.5 to 2in (12 to 50mm) to the length.

Height with yoke: 7.75in (197mm)

Weight 7lbs (3kg)

#### **Gobo Dimensions D-Size**

Metal or Glass Gobos and Dichroic filters

The projector takes D-Size gobos:

Outer Diameter (OD): 53mm

Image Diameter (ID): 32mm (max 38mm)

Max Thickness: 4mm

Larger ID up to 40mm is possible with some loss in focusing quality, for optimal focus stay within 32mm image size. An adapter for the smaller **E-Size gobos** is included.

#### **LED Lamp**

- Power: 25W
- Rated Bulb life 50,000h
- Color Temperature 5,500k, +/-500k
- Rated Luminous flux: 2,000lm
- Effective luminous flux: 1400lm

## **Lens Options**

The projector can be equipped with standard ECO Spot projection lenses.

A larger focal length (f) makes a smaller projection angle and therefore a smaller but brighter image. Currently these lenses are available:

- Wide f=50mm 35°/25° for D/E-Size gobos
- Medium f=70mm 28°/20° for D/E-Size gobos
- Semi-Narrow f=100mm 21°/15° for D/E-Size gobos
- Narrow f=140mm 14°/10° for D-Size gobos

Model Gobo Size	Color Temp.	Lens	Beam Mult.	Effective Im	CD	Value	PROJECTION DISTANCE IN FEET (ft)														
								6	9	12	15	18	24	30	36	42	64	88	112	136	200
ES-LED25D D-Size	5500k 4/- 500k	140mm (14")	0.25	1060	21,600	Image Diam. (ft)			2.3	3.0	3.8	4.5	6.0	7.5	9.0	10.5	16.0	22			
						Illumination (fc)			267	150	96	67	38	24	17	12	5	3			
		100mm (21')	0.36	1172	11,520	Image Diam. (ft)		2.2	3.2	4.3	5.4	6.5	8.6	10.8	13.0	15	23		_	~	
			0,20			Humination (fc)		320	142	80	51	36	20	13	9	7	3		./	-	
		70mm	0.49	1357	7,200	Image Diam. (ft)	1.5	2.9	4.4	5.9	7.4	8.8	11.8	15	18	21		Go	bo	OU	rce
		(20")	-	100000		Blumination (fc)	800	200	89	50	32	22	13	8	. 6	4		Custom	inbeg sele	Projection	Solution
		50mm	(35") 0.63	1436	4,608	Image Diam. (ft)	1.9	3.8	5,7	7.6	9.5	11.3	15	19	23	26			-	-	
		(35")				Illumination (fe)	512	128	57	32	20	14	8	5	- 4	3					
Foot Candles (ft)	For a quic projection	à overvie surface,	w, the it	ng light, go	obo colors	the tables are color, projector color to	mperat.														
Foot Candles (ft)	For a quic projection successfu	à overvie surface, il applicat	w, the it competi ion. If yo	ng light, go su are unse	obo colors ure, pleas	, projector color to e call us to discus	mperati. s.	ure, and o	other fact	ors. Then	efore our	recomm	endation	s should	only be u	sed as g	uidelines	and we	cannot g	uarantee	
oot Candles (ft)	For a quic projection successful For the re	à overvie surface, il applicat sulting Pr	w, the il competi ion. If yo	ng light, go su are unsi Size at an	obo colors ure, pleas ry given D	, projector color to e call us to discus listance, Multiply to	mperati s. ne numb	er in the	ther fact Beam M	ors. Then	efore our	recomm your Proje	endation	s should	Project	sed as gr	= Dista	and we	cannot g	uarantee	
Foot Candles (ft) Projection Size Calculation	For a quic projection successful For the re For the Di	à overvie surface, il applicat suiting Pr stance n	w, the ill competi ion. If yo rejection seded to	ng light, go su are unsi Size at an achieve a	obo colors ure, pleas ry given D desired	i, projector color to e call us to discus listance, Multiply to Projection Size, Di	emperatus s. ne numb vide the	er in the Projectio	Beam M	ors. Then ult." colu the Bear	mn with y	recomm your Projeter.	endation ection Dis	s should	Project Distance	sed as gr tion Size e = Proje	= Dista ection Si	and we once x Beize / Bea	rannot g ram Mult m Mult.	uarantee L	•
Foot Candles (ft) Projection Size Calculation	For a quic projection successful For the re For the Di	à overvie surface, il applicat sulting Pr stance n orightness	w, the il competi ion. If yo rejection seded to s for extr	ng light, go su are unso Size at an achieve a emely brig	obo colors ure, pleas ry given D desired	, projector color to e call us to discus listance, Multiply to	emperatus s. ne numb vide the	er in the Projectio	Beam M	ors. Then ult." colu the Bear	mn with y	recomm your Projeter.	endation ection Dis	s should	Project Distance	sed as gr tion Size e = Proje	= Dista ection Si	and we once x Beize / Bea	rannot g ram Mult m Mult.	uarantee L	•
Foot Candles (ft) Projection Size Calculation	For a quic projection successfu. For the re For the Di Extreme to Color goto	à overvie surface, il applicat sutting Pr stance no rightness os projec	w, the if competi ion. If yo rejection seded to s for extr t in vibra	ng light, go su are unso Size at an achieve a emely brig ant colors.	obo colors ure, pleas ry given D a desired i tht environ	i, projector color to e call us to discus listance, Multiply to Projection Size, Di	emperatus. s. ne numb vide the areas, a	er in the Projection	Beam M n size by y flooded	uit " colu the Bear with day	mn with y m Multipl light, suc	recomm your Proje ier. It as Lobi	endation ection Dis	s should stance.	Project Distance Show , E	sed as gr tion Size e = Proje nvironm	= Dista ection Si ent. Outo	nce x Be ize / Bea loors (sh	ram Mult m Mult. ady, no e	uarantee L Sirect sur	a aght).
Foot Candles (ft) Projection Size Calculation 300+ 45-300	For a quic projection successft. For the re For the Di Extreme to Color gob Very high Sufficient	A overvie surface, il applicat sulting Pr stance no rightness os project brightness brightness	w, the if competi ion. If you rejection seded to stor extra t in vibra is for ye	ng light, go nu are unsi Size at an achieve a emely brig ant colors. ny bright er pular enviro	obo colors ure, picas ny given D a desired i int environments,	, projector color to e call us to discus istance, Multiply ti Projection Size, Di innents, i.e. bright	emperations.  ne numb vide the areas, a, Lobby bs, and i	er in the Projectio dditional -, Retail-	Beam M n size by y flooded Trade S	ors. Then bult " colur the Bear with day how-, En	mn with y m Multipl light, suc	recomm your Proje ier. th as Lobi nt. Color (	endation by , Reta gobos pri	stance. If, Trade	Project Distanc Show, L	sed as gr tion Size e = Proje avironm ors. Outd	= Dista ection Si ent. Outc	and we once x Be ize / Bea foors (sh	cannot g nam Mult. m Mult. ady, no e	uarantee L direct sur	aght).
Projection Size Calculation 300+ 45-300	For a quic projection successft. For the re For the D Extreme t Color gob Very high Sufficient be used w	A overvie surface, il applicat sulting Pr stance no rightness os project brightness brightness the lightness	w, the ill competition. If you rejection eeded to a for extr t in vibra as for ve as for recions	ng light, go su are unsi Size at an achieve a emely brig int colors. Ty bright er jular enviro and the pro-	obo colors ure, pleas ny given D a desired I tht environments, operation a ments and	i, projector color te e call us to discus istance, Multiply th Projection Size, Di iments, i.e. bright ints, such as Office such as Bars, Clu	emperatus.  no numb  vide the  areas, a  Lobby  bs, and i  ght and  of light o	er in the Projectio dditionall -, Retail- intimate F somewho olored an	Beam M n size by y flooded Trade S testaura at reflects twork, pre	ors. Then tult * colur the Bear with day how-, En tts, These re.	mn with y m Multipli light, suc vironmen ters, and on light, n	your Projetier. This Lobiet. The Color of dimmed	endation by Reta pobos pri Conferen	stance.  If, Trade oject in vince room	Project Distanc Show, L brant colo s. Outdoo	sed as gr tion Size e = Proje invironm ors. Outd	= Dista ection Si ent. Outc oors well sible at a	and we once x Be ize / Bea foors (sh	cannot g nam Mult. m Mult. ady, no e	uarantee L direct sur	aght).