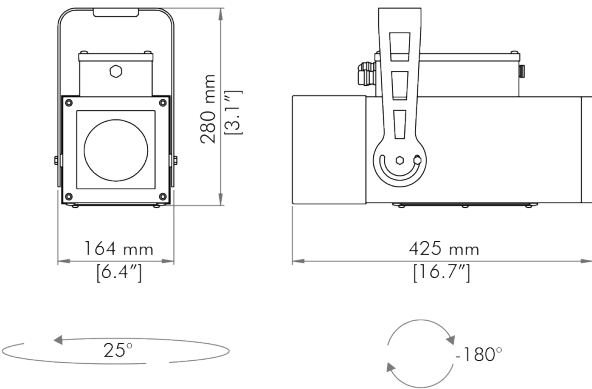


Date	Company		
project		Country	
Type		Quantity	


Goboled 80 D
AL2502-B





Description


Projecting a bright and accurate rendition of graphic designs, logos and patterns in outdoor and indoor locations with the help of a dichroic or metal gobo, the versatile image projector GOBOLED 80 D, fitted with a single powerful LED, provides maximum creativity, dynamism and flexibility for the most demanding design and application requirements.


Features



Black
RAL 9005



IP65


IK07


DMX


CLASS




MADE IN
ITALY

Optional Features


ANTI-SALINE


EXTERNAL
WIRELESS DATA


ETL
PENDING

SOURCE	Light source	High brightness white light power LEDs
	LED configuration	White Light
	UV/infrared emissions	None
FEATURES	Dimmer	Linear 0-100% electronic dimming facility
	Strobe	25 FPS max

OPTICS	Image	One rotating gobo slot hosts either metal or glass gobos (D. size - Ext. 53.3 - Int. 40 mm) One dichroic filter can also be used in combination with a metal gobo 4 rotation speeds, clockwise and anti-clockwise, can be selected in automatic mode
	Beam Angle (50% max. intensity angle)	Electronic blackout, Manual adjustment of focus and linear zoom (20°- 32°)
PERFORMANCE	Max. Delivered lumen output	1621 lm max.
	Luminous efficacy	16.21 lm/W
	CRI (Colour Rendering Index)	70 (cold white)
	Colour consistency	2 SDCM
ELECTRICAL	Input voltage	100-240VAC / 50-60 Hz
	Power consumption	100W
	Power factor	cosφ = 0.87
	Electrical class	I
	PSU	Integrated
CONTROL	Thermal protection	Integrated thermal protection management
	Fuse protection	Self-resetting fuse protection
	DMX	USITT DMX512, 4 DMX channels, DMX, automatic and Master-Slave mode
	DMX cable	L:1.7 m
	DMX Wireless	Optional external wireless system
PHYSICAL	Installation	Ceiling mount with adjustable fixing yoke, On poles, Surface mounting
	Fixing Position	25° / -180°
	Size	425x164x280mm / 16.7x6.5x11"
	Weight	8.7 Kg / 19.2 lb
	Housing material	Aluminium
	Lens material	Optical glass
	Hardware material	Stainless steel
	Screen material	Tempered glass
	Yoke material	Steel
	Gasket material	Rubber
	Cooling system	Active
	Finish	UV, corrosion and scratch resistant polyester finish
ENVIRONMENTAL	Operating temperature	-20°C to 40°C / (-4°F to 104°F)
	Ingress protection rating	IP65
	Impact resistance rating	IK07
OPTIONS	Anti-saline treatment	Corrosion resistant coating for product installation in coastal environment available on request
WARRANTY	Warranty	2-year warranty
CERTIFICATIONS	EUROPE	Meets CE safety standards, Rohs compliant
	USA	ETL certified version available on request

ACCESSORIES (ORDER SEPARATELY)**Safety cable**
AL0250