

LEDko EXT T/D

Dual Gobo Rotator +

Product code: F128E001A (T CRI 80) F128C001A (T CRI 90) F128F001A (D CRI 80) F128D001A (D CRI 90)

Last update: 13/11/2023



LEDko EXT T/D Dual Gobo rotator

Introducing

• The **LEDko EXT family** has been designed to meet the needs of architects and lighting designers, who were looking for **weatherproof lighting fixtures** suitable not only for temporary, but also for **permanent outdoor installations**.

This unique IP 65 LED Profile Spot Light includes a **dual gobo rotator engine** controllable by DMX: in this way the two gobos can be used at the same time in counter-rotation to create impressive dynamic effects such as water, fire, rain, etc.

The **four-blade framing system** is however available as an accessory and can be used instead of the dual gobo rotator.

A **zoom lens** system ranging from 14° to 35°, 10° to 25°, 30° to 60° or fixed at 80°, bare ends power input cable and in/out 5 pin XLR connectors for DMX signal rated IP 65 complete the product profile. The fixture has in addition a **lockable display** thanks to a freely selectable security pin code.

Fixed white CCT (3.200 K or 5.600 K) and RGBLA color versions available.

Key Features



- Spot projector for dynamic lighting effects
- Dual gobo rotator engine controllable by DMX
- Tungsten or Daylight COB LED



• CCT Fixed White 3.200K or 5.600K



- IP65 (weatherproof)
- For permanent outdoor installation



• Available zoom: 14°-35°, 10°-25°, 30°-60° and optic 80°



• Four blade framing system (optional accessory)



• Die-cast aluminum (Anti-Salt treatment)



Custom color on request (optional)



• European Conformity certification



General

General			
• LED Course	Tungatan ay Daylight COD LED		
LED Source CCT Range	Tungsten or Daylight COB LED		
Color Rendition Average	● ● ● ● ■ Fixed White 3.200 K or 5.600 K CRI> 80 or CRI> 90		
Dimming	Smooth 100% to 0%, 5 Selectable Curves - Exponential, Logarithmic, Linear, Halo and Standard		
Dimming Dimming Smooth Selection	Fast, Slow and Very Slow		
• Strobe	Pulse electronic strobe		
Rotating gobo Lens	Yes, two overlapping rotating gobos Zoom from 14° to 35°, from 10° to 25°, 30° to 60° and optic 80°		
Camera flicker control/Hz range			
Calibrated Cob	Yes		
• L80 Rating	50.000 Hours		
(hours to 80% output)	30.000 Hours		
Pattern Projection	Yes		
Pattern Size	A or B		
o i atterni size	Gobo outside diameter= 86 mm / 3.38 in		
	Max image diameter= 64.5 mm / 2.53 in		
	Max image diameter = 04.3 mm / 2.33 m		
Electrical			
2.000.1001			
Voltage Input	80-264 V, 50/60 Hz, auto-sensing		
Power Consumption	285 W Maximum - 1.26 A at 230 V, 2.53 A at 115 V - cosφ 0.98		
Power Connection	Integral cable Bare Ends		
Data Connection	In/Out IP65 DMX Signal Junction Connector (Cod Art. RCN 73)		
Thermal			
Ambient Operating Temperature	-40° - +40°C (-40° - + 104° F)		
Fan (controllable)	Yes, 2 different settings: Silent and Auto		
Control			
Protocols	DMX-512, RDM (Remote Device Management), WIreless (optional by LumenRadio)		
 RDM configuration 	Yes		
DMX Channels	8 / 4		
Display	Graphic OLED		
Firmware upgrade	Through DMX with RDM Upgrade USB interface (code AC10011A001)		
Physical			
- 14	- 		
• Mounting	Yoke The state of		
Materials	Die-cast aluminum (Anti-Salt treatment)		
• EPA	Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft)		
• IP Rating	IP65 (weatherproof)		
Color options	Black (standard), custom color on request (optional)		
Onting			
Optics			
BC10029A002	Profile Zoom 10°-25°		
BC10029A002 BC10029A000	Profile Zoom 14°-35°		
BC10029A000 BC10029A004	Profile Zoom 30°-60°		
BC10029A004 BC10029A005	Lens Tube Profile 80°		
DO 10029A003	LOTIS TUDG T TOTALE OU		
General accessories			
Octional accessories			
BC10028A000	Four blade framing system (this accessory can be installed as an alternative to the dual gobo rotator)		
BC10029A003	Frame Holder		
BC10029A003 BC10029A100	LEDko EXT wireless kit		
BC016A010	Metal key for gobo mounting (included)		
RME34/G	DMX end of line closure cap (indispensable for the last projector of the line)		
	2 mix one of this closure cup (maispensusic for the last projector of the line)		

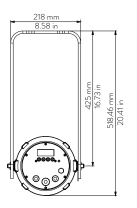


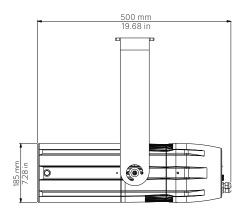
8 Channels	4 Channels	
01 → Master Dimmer	01 → Master Dimmer	
02 → Spare Channel	02 → Master Gobo Rotator	
03 → Dimmer Fine	03 → Gobo 1 Speed	
04 → Strobe	04 → Gobo 2 Speed	
05 → Special Functions		
06 → Master Gobo Rotator		
07 → Gobo 1 Speed		
08 → Gobo 2 Speed		



Drawing Size

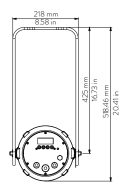
LEDko EXT 80° Optic

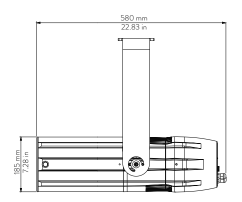




Length	Width	Height	Weight
500 mm 19.68 in	252.6 mm 9.94 in	185 mm 7.28 in With bracket: 518.46 mm 20.41 in	15.1 Kg 33.28 lbs

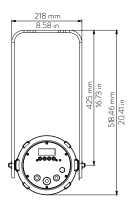
LEDko EXT 30°-60° Zoom

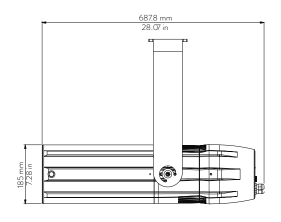




Length	Width	Height	Weight
580 mm 22.83 in	252.6 mm 9.94 in	185 mm 7.28 in	15.6 Kg 34.39 lbs
		With bracket: 518.46 mm 20.41 in	

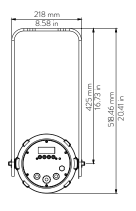
LEDko EXT 14°-35° Zoom

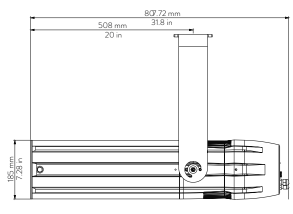




Length	Width	Height	Weight
687.8 mm 27.07 in	252.6 mm 9.94 in	185 mm 7.28 in	16.9 Kg 37.25 lbs
		With bracket: 518.46 mm 20.41 in	

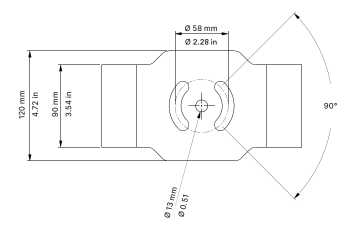
LEDko EXT 10°-25° Zoom



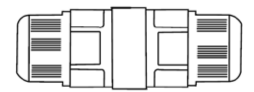


Length	Width	Height	Weight
807.7 mm 31.8 in	252.6 mm 9.94 in	185 mm 7.28 in With bracket: 518.46 mm 20.41 in	18 Kg 39.68 lbs

Mounting yoke attachment point



DMX Signal Junction Connector



Specification

DMX 512 STANDARD:

Pin 1 = Ground Wire
Pin 2 = Negative (Black)
Pin 3 = Positive (White)

• Coemar Lighting S.r.l.

Via Carpenedolo, 90 46043, Castiglione delle Stiviere (MN) – Italy

P. +39 0376 1514412 M1. info@coemar.com M2. service@coemar.com W. coemar.com

P.iva - C.f. 02415330204





