LEDKO EXT FullSpectrum Dual Gobo Rotator +



Datasheet 2023



LEDko EXT FullSpectrum 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 RGBLA color mixing (Red, Green, Blue, Lime, Amber)
ССТ	• CCT Proportional control from 2.700 K \rightarrow 6.500 K
\bigcirc	● IP65 (weatherproof)
(IP65)	For permanent outdoor installation
	● Available zoom: 14°-35°, 10°-25°, 30°-60° and optic 80°
	 Four blade framing system (optional accessory)
AL	 Die-cast aluminum (Anti-Salt treatment)
	 Custom color on request (optional)
$\overline{(\epsilon)}$	European Conformity certification

General

LED Source	RGBLA LEDs module
• CCT Range	•••• Proportional control from 2.700 K \rightarrow 6.500 K
Color Rendition Average	CRI> 85
• Dimming	Smooth 100% to 0%, 5 Selectable Curves - Exponential, Logarithmic, Linear, Halo and Standard
Dimming Smooth Selection	Fast, Slow and Very Slow
Strobe	Pulse electronic strobe
Rotating gobo	Yes, two overlapping rotating gobos
Lens	Zoom from 14° to 35° or from 10° to 25°, 30° to 60° and optic 80°
Camera flicker control/Hz range	
Calibrated Cob	Yes
Electronics Type	Guaranteed flicker-free
L80 Rating	50.000 Hours
hours to 80% output)	
Pattern Projection	Yes
Pattern Size	A or B
	Gobo outside diameter= 86 mm / 3.38 in
	Max image diameter= 64.5 mm / 2.53 in
Electrical	
Voltage Input	80-264 V 50/60 Hz puto-consing
	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	
Collitor	
Drotocolo	
Protocols	DMX-512, RDM (Remote Device Management), Wireless (optional by LumenRadio)
RDM configuration	
	19 / 10 / 4 / Studio mode / RGB mode
● Display	Graphic OLED
Display	Graphic OLED Through DMX with RDM Upgrade USB interface (code AC10011A001)
 DMX Channels Display Firmware upgrade 	· · · · · · · · · · · · · · · · · · ·
DisplayFirmware upgrade	· · · · · · · · · · · · · · · · · · ·
Display	· · · · · · · · · · · · · · · · · · ·
Display Firmware upgrade Physical	Through DMX with RDM Upgrade USB interface (code AC10011A001)
Display Firmware upgrade Physical Mounting	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke
Display Firmware upgrade Physical Mounting Materials	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment)
Display Firmware upgrade Physical Mounting Materials EPA	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft)
 Display Firmware upgrade Physical Mounting Materials EPA IP Rating 	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft) IP65 (weatherproof)
 Display Firmware upgrade Physical Mounting Materials EPA IP Rating 	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft)
 Display Firmware upgrade Physical Mounting Materials EPA IP Rating Color options 	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft) IP65 (weatherproof)
 Display Firmware upgrade Physical Mounting Materials EPA IP Rating 	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft) IP65 (weatherproof)
 Display Firmware upgrade Physical Mounting Materials EPA IP Rating Color options 	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft) IP65 (weatherproof)
 Display Firmware upgrade Physical Mounting Materials EPA IP Rating Color options Optics 	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft) IP65 (weatherproof)
 Display Firmware upgrade Physical Mounting Materials EPA IP Rating Color options Optics SC10029A002 	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft) IP65 (weatherproof) Black (standard), custom color on request (optional)
Display Firmware upgrade Physical Mounting Materials EPA IP Rating Color options Optics GC10029A002 GC10029A000	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft) IP65 (weatherproof) Black (standard), custom color on request (optional) Profile Zoom 10°-25° Profile Zoom 14°-35°
 Display Firmware upgrade Physical Mounting Materials EPA IP Rating Color options Optics 3C10029A002 3C10029A004 	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft) IP65 (weatherproof) Black (standard), custom color on request (optional) Profile Zoom 10°-25° Profile Zoom 14°-35° Profile Zoom 30°-60°
 Display Firmware upgrade Physical Mounting Materials EPA IP Rating Color options Optics 3C10029A002 3C10029A004 	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft) IP65 (weatherproof) Black (standard), custom color on request (optional) Profile Zoom 10°-25° Profile Zoom 14°-35°
 Display Firmware upgrade Physical Mounting Materials EPA IP Rating Color options Optics 3C10029A002 3C10029A004 3C10029A005 	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft) IP65 (weatherproof) Black (standard), custom color on request (optional) Profile Zoom 10°-25° Profile Zoom 14°-35° Profile Zoom 30°-60°
 Display Firmware upgrade Physical Mounting Materials EPA IP Rating Color options Optics 3C10029A002 3C10029A004 3C10029A005 	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft) IP65 (weatherproof) Black (standard), custom color on request (optional) Profile Zoom 10°-25° Profile Zoom 14°-35° Profile Zoom 30°-60°
 Display Firmware upgrade Physical Mounting Materials EPA IP Rating Color options Optics 3C10029A002 3C10029A004 3C10029A005 General accessories 	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft) IP65 (weatherproof) Black (standard), custom color on request (optional) Profile Zoom 10°-25° Profile Zoom 14°-35° Profile Zoom 30°-60° Lens Tube Profile 80°
 Display Firmware upgrade Physical Mounting Materials EPA IP Rating Color options Optics 3C10029A002 3C10029A004 3C10029A005 General accessories 3C10028A000 	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft) IP65 (weatherproof) Black (standard), custom color on request (optional) Profile Zoom 10°-25° Profile Zoom 14°-35° Profile Zoom 30°-60° Lens Tube Profile 80° Four blade framing system (this accessory can be installed as an alternative to the dual gobo rotator)
 Display Firmware upgrade Physical Mounting Materials EPA IP Rating Color options Optics 3C10029A002 3C10029A004 3C10029A004 3C10029A005 General accessories 3C10028A000 	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft) IP65 (weatherproof) Black (standard), custom color on request (optional) Profile Zoom 10°-25° Profile Zoom 14°-35° Profile Zoom 30°-60° Lens Tube Profile 80°
 Display Firmware upgrade Physical Mounting Materials EPA IP Rating Color options Optics 3C10029A002 3C10029A004 3C10029A005 General accessories 3C10028A000 3C10028A000 3C10028A000 3C10028A000 3C10028A000 3C10028A000 3C10028A000 3C10029A003 	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft) IP65 (weatherproof) Black (standard), custom color on request (optional) Profile Zoom 10°-25° Profile Zoom 14°-35° Profile Zoom 30°-60° Lens Tube Profile 80° Four blade framing system (this accessory can be installed as an alternative to the dual gobo rotator)
 Display Firmware upgrade Physical Mounting Materials EPA IP Rating Color options Optics 3C10029A002 3C10029A004 3C10029A005 General accessories 3C10028A000 3C10029A003 3C10029A003 3C10029A100 	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft) IP65 (weatherproof) Black (standard), custom color on request (optional) Profile Zoom 10°-25° Profile Zoom 10°-25° Profile Zoom 30°-60° Lens Tube Profile 80° Four blade framing system (this accessory can be installed as an alternative to the dual gobo rotator) Frame Holder LEDko EXT wireless kit
 Display Firmware upgrade Physical Mounting Materials EPA IP Rating Color options Optics BC10029A002 BC10029A004 BC10029A005 	Through DMX with RDM Upgrade USB interface (code AC10011A001) Yoke Die-cast aluminum (Anti-Salt treatment) Projector front area: 41599.2 sq.mm (0.4476 sq.ft), projector side area: 192211 sq.mm (2.0689 sq.ft) IP65 (weatherproof) Black (standard), custom color on request (optional) Profile Zoom 10°-25° Profile Zoom 10°-25° Profile Zoom 30°-60° Lens Tube Profile 80° Four blade framing system (this accessory can be installed as an alternative to the dual gobo rotator) Frame Holder

19 Channels	10 Channels	RGB Mode	Studio Mode
$01 \rightarrow Master Dimmer$	01 → Master Dimmer	01 → Master Dimmer	01 → Master Dimmer
$02 \rightarrow \text{Red}$	$02 \rightarrow \text{Red}$	02 → Dimmer Fine	02 → White Tone
03 → Green	03 → Green	03 → Red	03 → Green Saturation
04 → Blue	04 → Blue	04 → Green	04 → Saturation
$05 \rightarrow$ Spare Channel	05 → Spare Channel	05 → Blue	05 → Hue
06 → Lime	06 → Lime	06 → White Tone	06 → Dimmer Fine
07 → Amber	07 → Amber	07 → Saturation	07 → Special Functions
08 → Strobe Effect	08 → Gobo Rotation Speed	08 → Strobe Effect	
09 → Dimmer Fine	09 → Gobo 1 Speed	09 → Special Functions	
$10 \rightarrow$ Special Functions	10 → Gobo 2 Speed		
11 → Red Tone			
12 → Green Tone			
13 → Blue Tone	4 Channels		
$14 \rightarrow$ White Tone	01 → Master Dimmer		

 $02 \rightarrow$ Gobo Rotation Speed

03 → Gobo 1 Speed

04 → Gobo 2 Speed

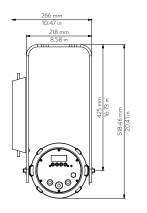
- 15 → Green Saturation
 16 → Saturation
 17 → Gobo Rotation Speed
- $18 \rightarrow \text{Gobo 1 Speed}$

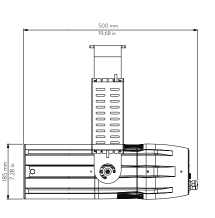
19 → Gobo 2 Speed





LEDko EXT 80° Optic



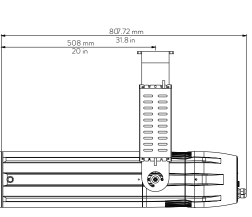


 Length	Width	Height	Weight
500 mm 19.68 in	252.6 mm 9.94 in	185 mm 7.28 in	15.1 Kg 33.28 lbs
		With bracket: 518.46 mm 20.41 in	

EDko EXT 30°-60° Zoom		Length	Width	Height	Weight
244		580 mm	252.6 mm	185 mm	15.6 Kg
266 mm 10.47 in 218 mm		22.83 in	9.94 in	7.28 in	34.39 lbs
8.58 in				With	
				bracket:	
				518.46 mm	
E.c	0.00			20.41 in	
425 1 16.75 .41 in					
42 16 518,46 r 20,411					
4	185 mm 7.28 in				

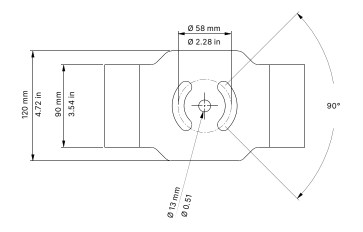
_EDko EXT 14°-35° Zoom		Length	Width	Height	Weight
266 mm 10.47 in 858 in 10.2011 in	687.8 mm 28.07 in 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	687.8 mm 27.07 in	252.6 mm 9.94 in	185 mm 7.28 in With bracket: 518.46 mm 20.41 in	16.9 Kg 37.25 lbs
LEDko EXT 10°-25° Zoom		Length	Width	Height	Weight

ļ		Į
5 mm 73 in	E _	
16.	518.46 n 20.41 in	
		185 mm 7.28 in
	425 mm 16.73 in	425 mm 16.73 in 518.46 mm 20.41 in

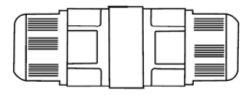


Length	Width	Height	Weight
807.7 mm 31.8 in	252.6 mm 9.94 in	185 mm 7.28 in	18 Kg 39.68 lbs
		With bracket: 518.46mm 20.41 in	

Mounting yoke attachment point



DMX Signal Junction Connector



Specification

- DMX 512 STANDARD:

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

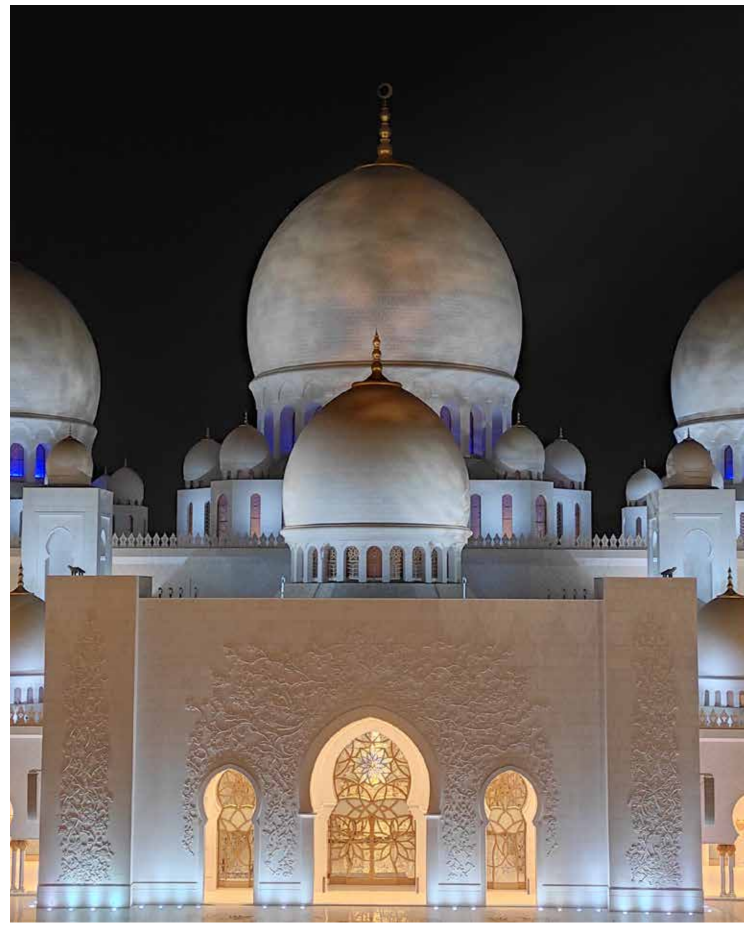


House of Worship - Sheikh Zayed Grand Mosque Abu Dhabi

Product	LEDko EXT FS Dual Gobo Rotator
CCT	RGBLA
CRI	>85
Lighting design	Speirs Major
Installation	Forza Electrical & Lighting



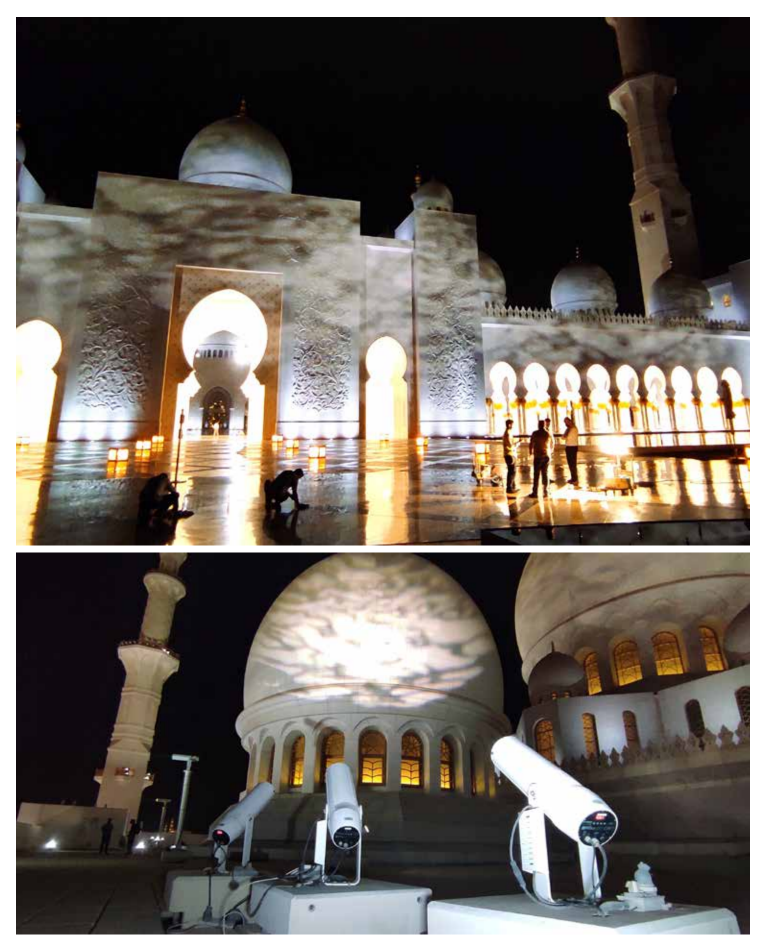
Datasheet 2023



House of Worship - Sheikh Zayed Grand Mosque Abu Dhabi

Product	LEDko EXT FS Dual Gobo Rotator
ССТ	RGBLA
CRI	>85
Lighting design	Speirs Major
Installation	Forza Electrical & Lighting





House of Worship - Sheikh Zayed Grand Mosque Abu Dhabi

Product	LED
CCT	RGB
CRI	>85
Lighting design	Spei
Installation	Forz

LEDko EXT FS Dual Gobo Rotator
RGBLA
>85
Speirs Major
Forza Electrical & Lighting



• 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



Coemar reserves the right to change specifications without prior notice. Last Update: 13 November 2023 - vrs. 2.4

