

LEDko D+

Product code: F111F000A (CRI 80) F111DOOOA (CRI 90)

Last update: 28/03/2023





LEDko D + with Profile Zoom 28°-40° Optic

LEDko D + with Profile Zoom 28°/40°

### Introducing

• Designed with new electronic and a new OLED display, this spot profile projector is the evolution of the Daylight. The + electronic with advanced LED controller enables a smooth dimming and it offers and higher luminous efficiency. Very quick setup of the functions thanks to the potentiometer knob

## Key Features



Daylight COB LED



• CRI> 80 or CRI> 90



• CCT 5.600 K



- LED profile spot
- High Lumen flux and flat field



- Swappable lens tube between 5°-90°
- Soft profiling thanks to Fresnel and PC optics (Coemar patent)



• Four blade framing system, each shutter blade is adjustable for radial position and angle



• Flame-retardant technopolymer reinforced with fiberglass



Custom color on request (optional)



Manual (standard) or Pole Operated Pan-Tilt (optional)

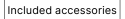


European Conformity certification



00	n	_	ra	ı
Ge	n	е	ra	ı

LED Source	Daylight COB LED
CCT Range	• • • • • • 5.600 K
Color Rendition Average	CRI> 80, TLCI 72
3.	CRI> 90, TLCI 91
Dimming	8 or 16 bit, 5 selectable curves: Exponential, Logarithmic, Linear, Halo and Standard
Dimming Smooth Selection	Fast, Slow and Very Slow
Strobe	Synchronized, random or pulse electronic strobe
Available Optics	Swappable lens tubes between 5°-90°
Camera flicker control/Hz range	
Calibrated Cob	Yes
▶ L80 Rating	50.000 Hours
(hours to 80% output)	
Pattern projection	Yes
Pattern size	A or B
Electrical	
Voltage Input	85-264 V, 50/60 Hz, auto-sensing
Power Consumption	200 W Maximum - 0.92 A at 230 V, 1.83 A at 115 V - cosφ 0,95
Power Connection	In and Out PowerCON TRUE1 Top connectors, 1.5 m (4.9 ft) PowerCon cable without power plug
Data Connection	In and Out DMX 5 pin locking XLR connectors
Thermal	
THEITHE	
Ambient Operating Temperature	0°C - +40°C (32°F - 104°F)
Fan (controllable)	Yes, 4 different settings: Sllent, Studio, Auto, DMX Regulated
(	,
Control	
	·
● Protocols	DMX-512, RDM (Remote Device Management), WIreless (optional by LumenRadio)
● Protocols ■ RDM Configuration	Yes
● Protocols ● RDM Configuration ● DMX Channels	Yes 5 / 1
● Protocols ● RDM Configuration ● DMX Channels ● Display	Yes 5 / 1 Graphic OLED with on-board selector for quick setting
● Protocols ● RDM Configuration ● DMX Channels	Yes 5 / 1
● Protocols ● RDM Configuration ● DMX Channels ● Display	Yes 5 / 1 Graphic OLED with on-board selector for quick setting
<ul> <li>Protocols</li> <li>RDM Configuration</li> <li>DMX Channels</li> <li>Display</li> <li>Firmware upgrade</li> </ul>	Yes 5 / 1 Graphic OLED with on-board selector for quick setting
● Protocols ● RDM Configuration ● DMX Channels ● Display	Yes 5 / 1 Graphic OLED with on-board selector for quick setting
<ul> <li>Protocols</li> <li>RDM Configuration</li> <li>DMX Channels</li> <li>Display</li> <li>Firmware upgrade</li> </ul>	Yes 5 / 1 Graphic OLED with on-board selector for quick setting
● Protocols ● RDM Configuration ● DMX Channels ● Display ● Firmware upgrade  Physical	Yes 5 / 1  Graphic OLED with on-board selector for quick setting  Through DMX with RDM Upgrade USB interface (code AC10011A001)
Protocols RDM Configuration DMX Channels Display Firmware upgrade  Physical  Yoke Materials	Yes 5 / 1 Graphic OLED with on-board selector for quick setting Through DMX with RDM Upgrade USB interface (code AC10011A001)  Manual (standard) or Pole Operated Pan-Tilt (optional) Flame-retardant technopolymer reinforced with fiberglass
Protocols RDM Configuration DMX Channels Display Firmware upgrade  Physical  Yoke Materials Framing System	Yes 5 / 1 Graphic OLED with on-board selector for quick setting Through DMX with RDM Upgrade USB interface (code AC10011A001)  Manual (standard) or Pole Operated Pan-Tilt (optional) Flame-retardant technopolymer reinforced with fiberglass Four blade framing system, each shutter blade is adjustable for radial position and angle
Protocols RDM Configuration DMX Channels Display Firmware upgrade  Physical  Yoke Materials Framing System Weight	Yes 5 / 1 Graphic OLED with on-board selector for quick setting Through DMX with RDM Upgrade USB interface (code AC10011A001)  Manual (standard) or Pole Operated Pan-Tilt (optional) Flame-retardant technopolymer reinforced with fiberglass Four blade framing system, each shutter blade is adjustable for radial position and angle Body: 6 Kg / 13.23 lbs - With Profile Zoom 28°/40° optic: 8.5 Kg / 18.74 lbs
Protocols RDM Configuration DMX Channels Display Firmware upgrade  Physical  Yoke Materials Framing System Weight Length	Yes 5 / 1 Graphic OLED with on-board selector for quick setting Through DMX with RDM Upgrade USB interface (code AC10011A001)  Manual (standard) or Pole Operated Pan-Tilt (optional) Flame-retardant technopolymer reinforced with fiberglass Four blade framing system, each shutter blade is adjustable for radial position and angle Body: 6 Kg / 13.23 lbs - With Profile Zoom 28°/40° optic: 8.5 Kg / 18.74 lbs Body: 362 mm / 14.25 in - With Profile Zoom 28°/40° optic: 601 mm / 23.66 in
Protocols RDM Configuration DMX Channels Display Firmware upgrade  Physical  Yoke Materials Framing System Weight Length Height	Yes 5 / 1 Graphic OLED with on-board selector for quick setting Through DMX with RDM Upgrade USB interface (code AC10011A001)  Manual (standard) or Pole Operated Pan-Tilt (optional) Flame-retardant technopolymer reinforced with fiberglass Four blade framing system, each shutter blade is adjustable for radial position and angle Body: 6 Kg / 13.23 lbs - With Profile Zoom 28°/40° optic: 8.5 Kg / 18.74 lbs Body: 362 mm / 14.25 in - With Profile Zoom 28°/40° optic: 601 mm / 23.66 in 189 mm / 7.44 in - With bracket: 372 mm/ 14.64 in
Protocols RDM Configuration DMX Channels Display Firmware upgrade  Physical  Yoke Materials Framing System Weight Length	Yes 5 / 1 Graphic OLED with on-board selector for quick setting Through DMX with RDM Upgrade USB interface (code AC10011A001)  Manual (standard) or Pole Operated Pan-Tilt (optional) Flame-retardant technopolymer reinforced with fiberglass Four blade framing system, each shutter blade is adjustable for radial position and angle Body: 6 Kg / 13.23 lbs - With Profile Zoom 28°/40° optic: 8.5 Kg / 18.74 lbs Body: 362 mm / 14.25 in - With Profile Zoom 28°/40° optic: 601 mm / 23.66 in



GKIT17 (USA) / GKIT16 (EU)	1.5 m power cable with PowerCON TRUE1 Top and bare ends
BC10011A106	Metal Goho Holder



Optics	
- Optics	
BC10011A017	Profile Zoom 15°-35°
BC10011A019	Profile Zoom 25°-50°
BC10011A003	Profile Zoom 28°-40°
BC10011A002	Soft Profile Fresnel Zoom 14°-40°
BC10011A001	Soft Profile PC Zoom 11°-38°
BC10011A0w00	Front Barrel with Burnished Blades
BC10011A041	Lens Tube Profile 5°
BC10011A042	Lens Tube Profile 10°
BC10011A023	Lens Tube Profile 14°
BC10011A012	Lens Tube Profile 19°
BC10011A013	Lens Tube Profile 26°
BC10011A015	Lens Tube Profile 36°
BC10011A016	Lens Tube Profile 50°
BC10011A024	Lens Tube Profile 70°

## General accessories

Lens Tube Profile 90°

BC10011A025

BC10034A003	4-Leaf Barndoor for Zoom Fresnel optic
BC10011A006	Magnetic Gobo Holder
BC10011A106	Metal Gobo Holder
BC10011A030	Gobo Holder for Glass Gobo
BC10011A010	Iris
BC10011A049	Gobo Holder for Iris Slot
BC10011A047	Hook Clamp, 48-51 mm (Max Load 20 Kg)
BC10011A045	Light Clamp Silver, 48-51 mm (Max 75 Kg)
BC10011A046	Light Clamp Black, 48-51 mm (Max 75 Kg)
BC10011A043	Clamp Silver Flat 13-30 mm/ø15-50 mm (Max 20 Kg)
BC10011A044	Clamp Black Flat 13-30 mm/ø15-50 mm (Max 20 Kg)
BC10011A150	Pole Operated Yoke

## Accessories for Profile Zoom

BC10011A028	Donut (190.5 mm)
BC10011A027	Half Top Hat (190.5 mm)
BC10011A029	Top Hat (190.5 mm)
BC10011A040	Color Frame Holder (190.5 mm)

# Accessories for Soft Profile Zoom

BC10011A036	Donut (185 mm)
BC10011A035	Half Top Hat (185 mm)
BC10011A037	Top Hat (185 mm)
ACO4204	Color Frame Holder (185 mm)

#### Accessories for Lens Tube

BC10011A032	Donut (159 mm)
BC10011A031	Half Top Hat (159 mm)
BC10011A033	Top Hat (159 mm)
BC10011A021	Color Frame Holder (159 mm)





LEDko D + Rear Panel with the new OLED Display



LEDko D + with Pole Operated Yoke

LEDko D + Pole Operated Yoke/Rear Panel

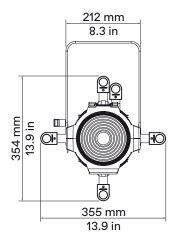
DMX Charts

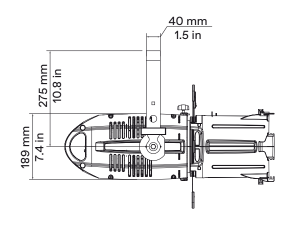
5 Channels	1
01 → Master Dimmer	C
02 → Spare Channel	
03 → Dimmer Fine	
04 → Strobe Effect	

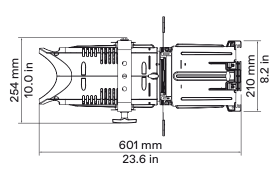
05 → Special Functions

5 Channels	1 Channel
01 → Master Dimmer	01 → Master Dimmer
02 → Spare Channel	
03 → Dimmer Fine	

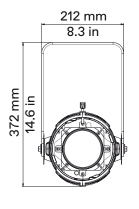


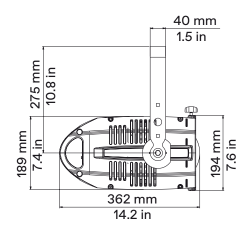


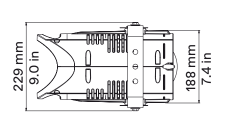


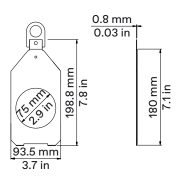


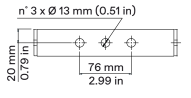
\* with Profile Zoom 28°/40° optic











\*Standard gobo holder

\*Yoke

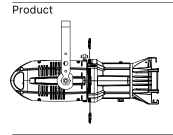
## LEDko Optics dimensions and weight

Product		
		A-Air

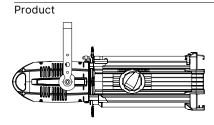
Optics	Length	Weight
Lens Tube Profile 10°	900 mm (35.4 in)	9 Kg (19.8 lbs)

Product	

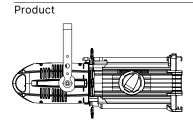
Optics	Length	Weight
Lens Tube Profile 14°	750 mm (35.4 in)	9 Kg (19.8 lbs)
Lens Tube Profile 70°	750 mm (35.4 in)	8.68 Kg (19.14 lbs)



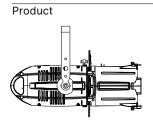
Optics	Length	Weight
Lens Tube Profile 19°	670 mm (26.3 in)	9.15 Kg (20.17 lbs)
Lens Tube Profile 26°	670 mm (26.3 in)	9.05 Kg (19.95 lbs)
Lens Tube Profile 36°	670 mm (26.3 in)	9.35 Kg (20.60 lbs)
Lens Tube Profile 50°	670 mm (26.3 in)	9.05 Kg (19.95 lbs)



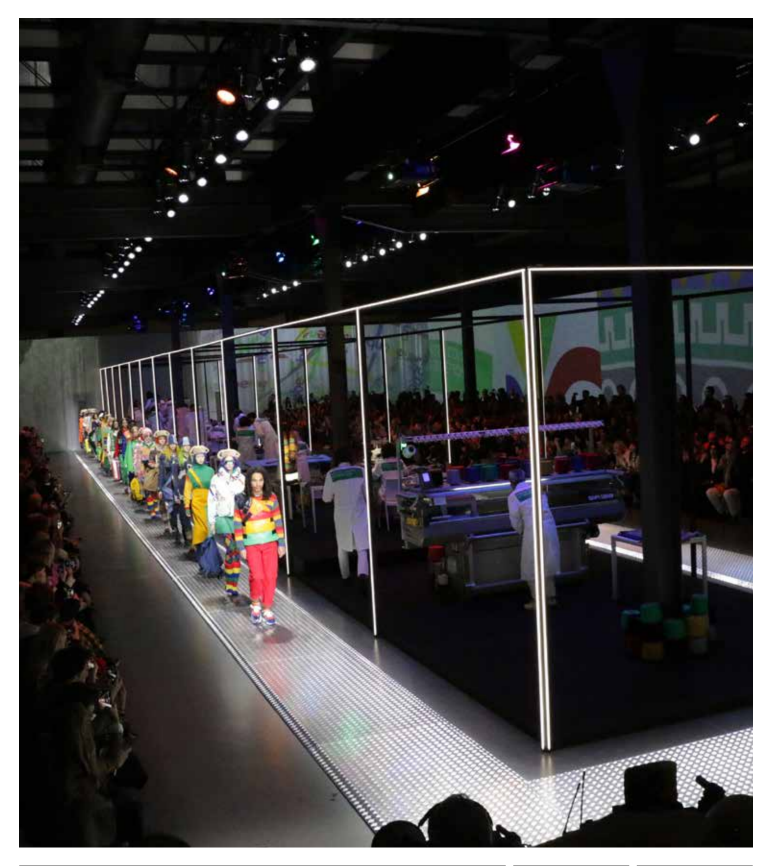
Optics	Length	Weight
Profile Zoom 15°-35°	886 mm (34.9 in)	13.05 Kg (28.77 lbs)



Optics	Length	Weight
Profile Zoom 25°-50°	783 mm (30.8 in)	11.2 Kg (24.69 lbs)

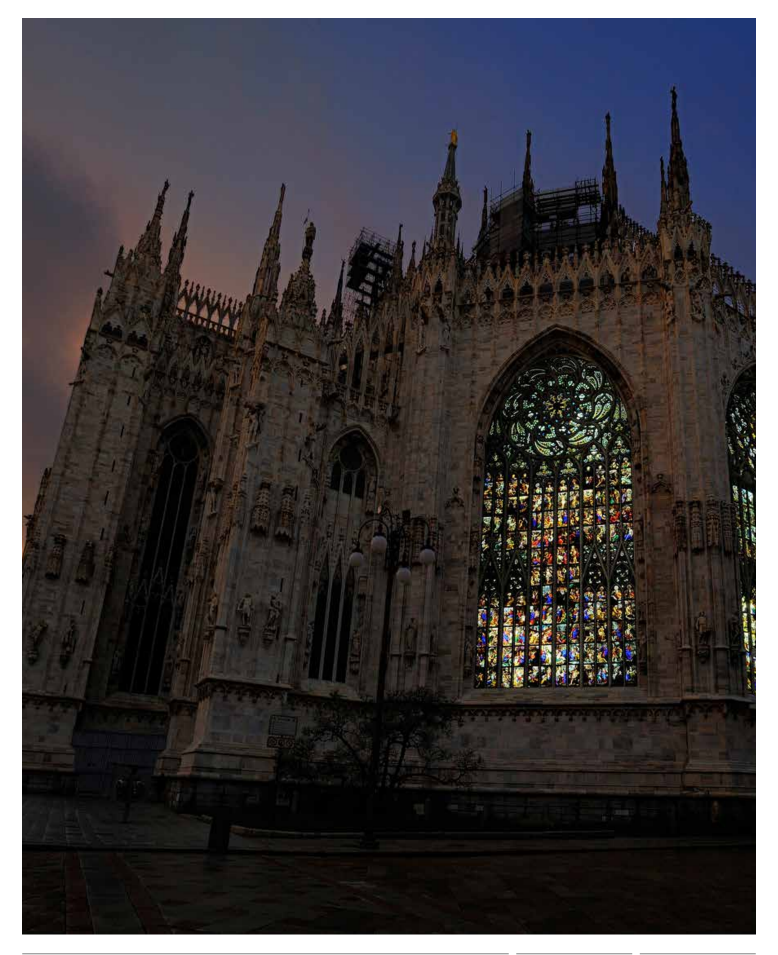


Optics	Length	Weight
Profile Zoom 28°-40°	601 mm (23.7 in)	8.3 Kg (18.3 lbs)
Soft Profile Fresnel Zoom 14°-40°	601 mm (23.7 in)	7.75 Kg (17.09 lbs)
Soft Profile PC Zoom 11°-38°	601 mm (23.7 in)	8.25 Kg (18.19 lbs)



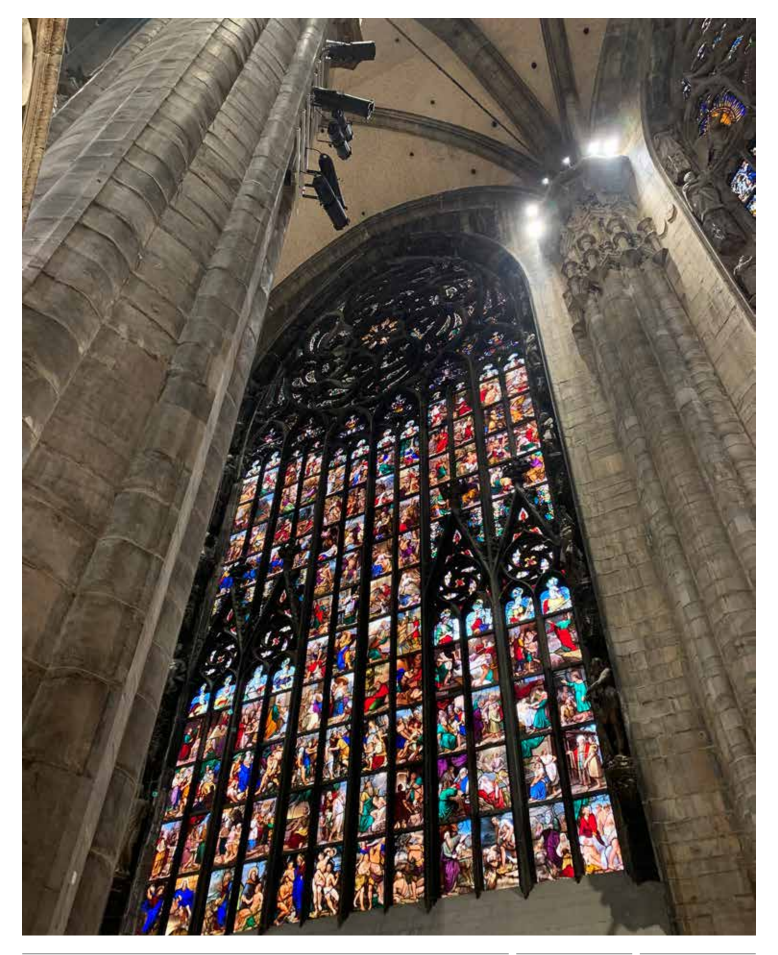
Fashion Show - Benetton Rainbow Machine Fashion, Milan, Italy

Product	LEDko D
CCT	5.600 K
CRI	90
Installation	Audiolux Srl



House of worship - Duomo of Milan, Italy

Product	LEDko D
CCT	4.000 K
CRI	>90



House of worship - Duomo of Milan, Italy

Product	LEDko D
CCT	4.000 K
CRI	>90





Broadcast - BBC Studio, Scotland, UK

Product	LEDko D
CCT	5.600 K
CRI	>90

# • 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: 28 March 2023 - vrs. 1.9