



MiniLEDko Spot

### Introducing

• We took our flagship product and made it smaller. Much smaller. We are proud to introduce you to the new Coemar product family, MiniLEDko.

Thanks to MiniLEDko we can expand our offer and make available all the quality we offer with LEDko, in a much smaller body. High power is not always necessary and this is why MiniLEDko was born. Anyone who needs a profiler with an incredible light emitted/power ratio must have our brand new MiniLEDko. We have thought of everything, from optics to mounting options, to communication protocols, to ensure that anyone can find the perfect product for their needs.

## Configuration

- MiniLEDko are available in three different mounting options to fit any installation
- 1. Portable
- 2. Canopy
- 3. Track

### **Key Features**



- 25 W White COB LED (T/D version)
- 35 W COB LED (VW version)



High CRI> 95



• 3.000 K, 5.600 K (only on request 2.700 K, 3.500 K, 4.000 K, 5.000 K, 6.500 K) or Tunable white from 2.700 K → 6.500 K



● IP 20 or 65



- High Definition Optics
- High lumen flux and flat field



Swappable optics from 16 to 27°



• Full Body in Aluminum

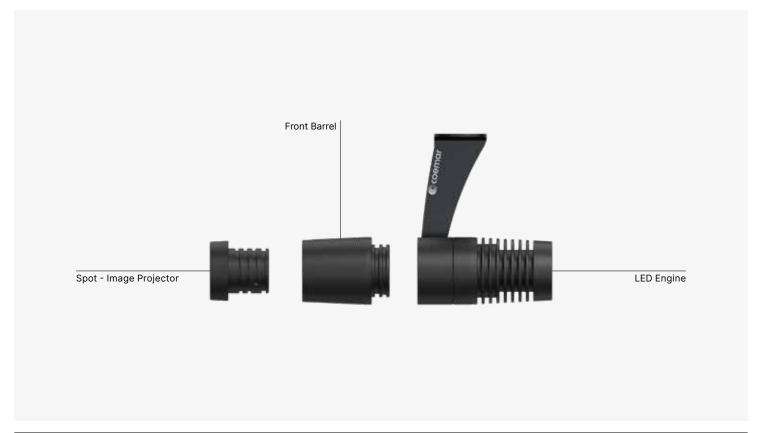


Custom color on request (optional)



• Track, Portable, Canopy





MiniLEDko Spot - Versions

Versions

Family	Version	Optic	Barrel	Mounting	Controls
MiniLEDko	Spot	Lens 16°	Integrated Barrel	Portable	DMX512
		Lens 22°		Track	DALI
		Lens 27°		Canopy	On / Off
					On Board
					Potentiometer
					Potentiomete Bluetooth Ap



MiniLEDko Spot white body - Canopy Version



LED Course	25 W White CORLED (T/D yearies), 25 W CORLED (VW yearies), 40 W CORLED (DORW coor evalleble				
LED Source CCT Range	25 W White COB LED (T/D version), 35 W COB LED (VW version), 40 W COB LED (RGBW, soon available)  • • • • • 3.000 K, 5.600 K (only on request 2.700 K, 3.500 K, 4.000 K, 5.000 K, 6.500 K)				
CCT Range	• • • • • • 2.700 K, 5.000 K (only of request 2.700 K, 5.500 K, 4.000 K, 5.000 K, 6.500 K) • • • • • 2.700 K → 6.500 K (VariWhite Version)				
	·				
Color Dondition Avenue	● ● ● ● ● 2.700 K → 6.500K (RGBW version, soon available)				
Color Rendition Average	CRI> 96 (96 @3200 K, 97 @5600 K) TLCI >98 (98 @3200 K, 99 @5600 K) CRI >93 TLCI >95 (VariWhite version)				
Light officionay	5000 K 19°: 587 lm				
Light efficiency					
A	5000 K 50°: 545 lm				
Available Optics	Lens 16° / 22° / 27°				
L80 Rating	50.000 Hours				
hours to 80% output)					
Pattern projection	Yes (internal gobo holder)				
Pattern Size	Gobo outside diameter= 26 mm / 1.02 in				
	Max image diameter= 22 mm / 0.86 in				
	Max Gobo thickness= 2 mm / 0.08 in (glass gobo)				
Electrical					
Voltage Input	220-240 V, 50/60 Hz (on request available other voltage range)				
Power Consumption	20 W Typical - 0.07 A at 230 V, 0.15 A at 115 V - cosφ: 0.9				
Power Connection	1.5 m (4.92 ft) integrated cable without power plug (canopy and portable version)				
Thermal					
Ambient Operating Temperatu					
● Cooling	Passive cooling and fan-free				
Control					
<b>5</b> 5 1111 5 1					
Protocols	On/Off, On board potentiometer, Dali, Bluetooth App, DMX, Wireless (optional)				
■ RDM	DMX Setup, Fixture Status, RDM Commands (only DMX version)				
112111	SHIN Gotap, Finance otatas, NSM Communas (only SMIN Volcion)				
Physical					
● Yoke	Track, Canopy, Portable (Hook with M10 Thread)				
● Materials	Aluminium construction (EN AB-46100 grade)				
Fine Texture	High temperature powder-coated paint				
● Tool-free	Tilt and beam adjustment				
Gobo pattern holder	26 mm with a 22 mm image area (included)				
● Weight	1.5 Kg / 3.31 lbs				
Length	212 mm / 8.35 in				
● Height	64 mm / 2.51 in - With bracket: 162 mm / 6.38 in				
	79.5 mm / 3.13 in				
● Width	IP20 or 65 (only portable version)				
● Width ● IP Rating	Black (standard), custom color on request (optional)				
	black (standard), custom color of request (optional)				
● IP Rating	Black (Stalidard), custom color off request (optional)				
● IP Rating ● Color options	Black (Standard), custom color off request (optional)				
● IP Rating	Black (Standard), custom color on request (optional)				
● IP Rating ■ Color options  Optics					
● IP Rating ■ Color options  Optics  BC016A000	Lens 16°				
● IP Rating ■ Color options  Optics					

Front Barrel for Lens 16° and 22°

Front Barrel for Lens 27° Metal key for gobo mounting (included)

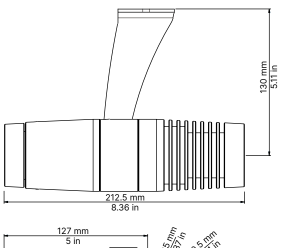
Track adaptor for surface or clamp fixing (for track version T/D - clamp not included)

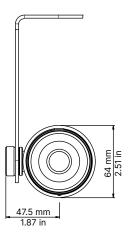


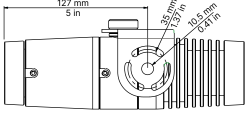
BC016A100

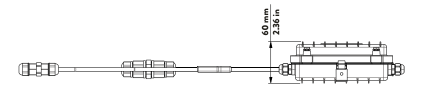
BC016A110 BC016A010

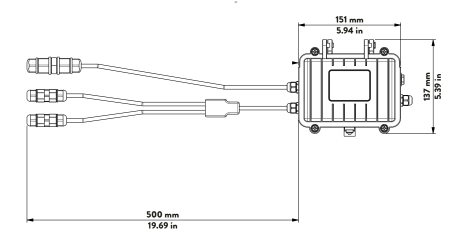
BC015A300













\*Power Box

Models

MiniLEDko family		LED source	)	Color		Mounting Option	าร	IP		Control	
Image projector	F116	T (CRI>95)	Α	Black	0	None	Α	IP20	0	None	А
		D (CRI>95)	В	Silver	1	Track	В	IP65	1	DMX Control	В
		VariWhite	G	White	2	Portable	С			DALI Control	С
				Custom	Х	Canopy	D			Bluetooth App Control	D
										On Board Potentiometer Control	Е
										On-Off Control	F

## DALI, DMX versions - Table A

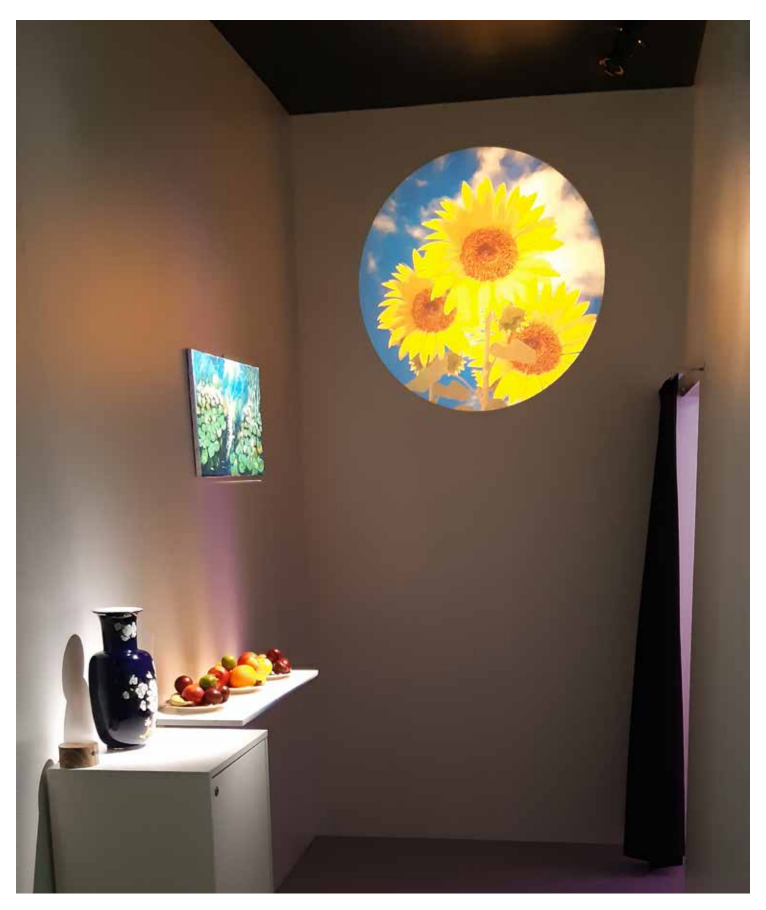
Manufacturer	Туре	Model	System
Eutrac	One Track	575 2 1101 575 2 1102 575 2 1103 575 2 1104	3-phase + SIGNAL
Nordic Aluminium	Global Track pulse DALI	XTSC 6x00 XTSCF 6x00 x=1, 2, 3, 4	3-phase + SIGNAL
Powergear	3 Circuits DALI track system	PRO-06X0, 064000 PRO-R6x0, R6400 x=1, 2, 3	3-phase + SIGNAL
Stucchi	One Track Advance	9000A/ST 9000A/R	3-phase + SIGNAL
Targetti	Eurostandard Plus	9000A/ST 9000A/R	3-phase + SIGNAL

# On/Off, On board potentiometer, Bluetooth App versions - Table B \*

Manufacturer	Туре	Model	System
Eutrac	Surface Track	25-x0 x= 1, 2, 3, 4	3-phase
Ivela	3-phase LKM	7501-x0 x= 1, 2, 3, 4	3-phase
Nordic Aluminium	Global Track Pro	XTS 4x000 x= 1, 2, 3, 4	3-phase
Powergear	3 Circuit Track system	PRO-04x0 x= 1, 2, 3	3-phase

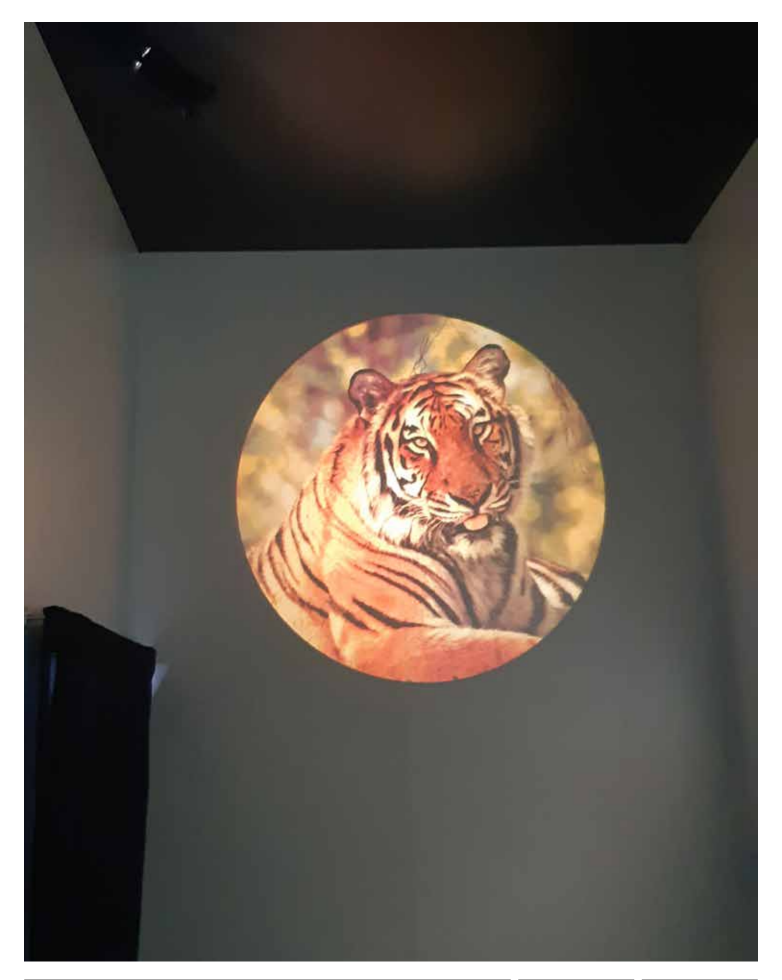
<sup>\*</sup> On/Off, On board potentiometer, Bluetooth App versions products can also be switched on and powered by the tracks indicated in table A, but obviously they cannot be controlled or dimmed via a control signal





Exhibition - PLS Frankfurt Germany

Product	MiniLEDko Spot D		
CCT	5.600K		
CRI	>95		



Exhibition - PLS Frankfurt Germany

Product	MiniLEDko Spot D
CCT	5.600K
CRI	<del></del>

# • 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





