ReLite LED Kit L FS6 HD Theater for ADB Warp

APP

Product code: F317Q0X0A

Last update: 11/07/2025

060



ReLite LED Kit L FS6 HD Theater for ADB Warp

Introducing

• Fast LED retrofitting for ADB Warp, available in fixed white or with 6 RGBCLA colors, with light output comparable to halogen lamps.

Key Features

	 Red, Green, Blue, Cyan, Lime, Amber light source, 20 bit color mixing Color mixing with hue and saturation control Green-Magenta adjustment
CRI	• CRI> 95
ССТ	• CCT from 2.700 K to 10.000 K (through DMX Chart) or up to 20.000 K (through Display)
	Light output comparable to halogen lamp
\bigcirc	Smooth linear dimming
	 Flicker-free ideal for TV/Broadcast installations
(4)	• Huge power savings (reduce your power consumption by over 90%) with almost no heat generated
$\overline{(\epsilon)}$	• European Conformity certification



General

General	
LED Source	RGBCLA COB LED (Red, Green, Blue, Cyan, Lime, Amber) - Color mixing with hue and saturation control
CCT Range	● ● ● ● ● 2.700 K → 20.000 K
Color Rendition Average	CRI> 95
Green-Magenta adjustment	Continously adjustable from full minus-green to full plus-green
Dimming	8 or 16 bit, 6 selectable curves: Exponential, Logarithmic, Linear, Halo, Standard and S
Dimming Smooth Selection	Fast, Slow and Very Slow
Strobe	Electronic strobe, synchronized, random, pulse effect
Optical	Zoom range from 13° to 30°
Camera flicker control/Hz range	Yes: 20.000 Hz
Calibrated Cob	Yes
L80 Rating	50.000 Hours
(hours to 80% output)	
Voltage Input	90-240 V, 50/60 Hz, auto-sensing
Power Consumption Power Connection	450 W Maximum In and Out PowerCON TRUE1
 Data Connection 	In and Out DMX 5 pin locking XLR connectors
Thermal	
 Fan (controllable) 	Yes, 4 different settings: Silent, Studio, Auto, DMX regulated
Control	
Protocols	DMX-512, RDM (Remote Device Management), Wireless (optional by LumenRadio)
RDM configuration	Yes
DMX Channels	16 / 7 / 1 / Studio / RGB / Fine RGB / Sunrise Mode

• Display

Software Upload

Physical

• Yoke	With clamp or custumized fixing system for installation on the fixture
 IP Rating 	IP20
 Color options 	Black (standard)

Through DMX input (With RDM inteface code AC10011A001)

Graphic OLED

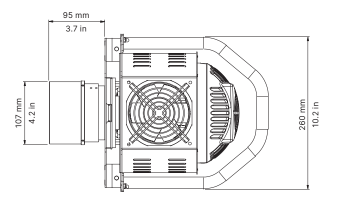
Coemar

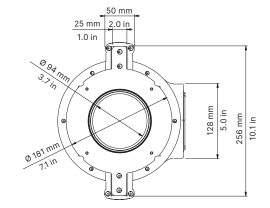
16 Channels	7 Channels	1 Channel	Sunrise Mode
01 → Master Dimmer	$01 \rightarrow Master Dimmer$	01 → Master Dimmer - Color	01 → Master Dimmer
$02 \rightarrow \text{Red}$	$02 \rightarrow \text{Red}$	Temperature Settable by Display	02 → Dimmer Fine
03 → Green	03 → Green		03 → Proportional CCT
04 → Blue	$04 \rightarrow Blue$		04 → Step CCT
05 → Cyan	05 → Cyan	Fine RGB Mode	05 → Green Saturation
06 → Lime	06 → Lime	01 → Master Dimmer	06 → Special Function
07 → Amber	07 → Amber	02 → Dimmer Fine	_
08 → Strobe Effect		03 → Red	-
09 → Dimmer Fine		04 →Red Fine	Studio Mode
$10 \rightarrow$ Special Function	RGB Mode	05 → Green	01 → Master Dimmer
11 → Red Tone	01 → Master Dimmer	06 → Green Fine	02 → White Tone
12 → Green Tone	02 → Dimmer Fine	07 → Blue	03 → Green Saturation
13 → Blue Tone	03 → Red	08 → Blue Fine	04 → Saturation
14 → White Tone	04 → Green	09 → White Tone	05 → Hue
$15 \rightarrow$ Green Saturation	$05 \rightarrow Blue$	10 → Saturation	06 → Dimmer Fine
16 → Saturation	$06 \rightarrow$ White Tone	11 → Strobe	07 → Special Function
	07 → Saturation	12 → Special Function	-

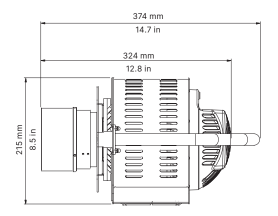
08 → Strobe Effect 09 → Special Function

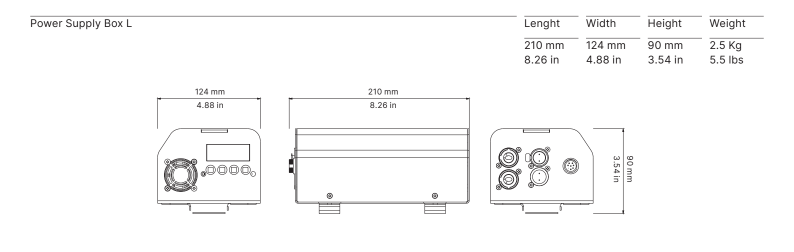
LED Group

LenghtWidthHeightWeight374 mm256 mm215 mm6 Kg14.7 in10.1 in8.5 in13.2 lbs











• 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: 11 July 2025 - vrs. 1.0

