





ReLite LED Kit DIM T/D Led Module with G22 pins

Introducing

• If you want to **switch your TV studio or theatre from halogen to LED**, the ReLite Series is the perfect solution for you.

Easy retrofitting, excellent white light quality, huge power savings with almost no heat generated and long life LED lamps are just some of the advantages offered by our ReLite Series.

The new ReLite Led Kit is the retrofit solution to **every old halogen fixture**, since the LED socket is adaptable to every projector. This retrofit LED lamp shows an **improved light output compared** to the standard ReLite versions thanks to the external box: this technology enables to keep all the electronics of the product outside the fixture, thus avoiding the overheating of the projector.

With the **ReLite Led Kit DIM version**, the light source will be **controllable via traditional TRIAC/IGBT dimmers** (through a potentiometer on board) **and by DMX** with full digital settings. This retrofit solution has been designed for all installations where traditional dimmers are still in use.

Tungsten and Daylight versions available (CRI 90 or Studio version with CRI > 95).

## **Key Features**



Tungsten or Daylight COB LED



• 3 different dimming control mode: with traditional dimmers, through a potentiometer on board and DMX



• CRI 90 or CRI> 95



● CCT Fixed white 3.200 K or 5.600 K



• Led engine, size, pins and power will be customized according to the projector where it will be installed



Aluminium and technopolymer



Black (standard)



 With clamp or custumized fixing system for installation on the fixture



• European Conformity certification



## General

General	
LED Source	Tungsten or Daylight COB LED
CCT Range	• • • • Fixed white 3.200 K or 5.600 K
Color Rendition Average	CRI 90 or CRI> 95
• Dimming	Linear dimming from 1% to 100%, 4 dimming curves selectable, simulating halogen or discharge lamp
ű	based fixtures
	3 different dimming control mode: with traditional dimmers, through a potentiometer on board and DMX
Camera flicker control	Yes
Calibrated Cob	Yes
Electronics Type	Guaranteed flicker-free
● L80 Rating	50.000 Hours
(hours to 80% output)	
Electrical	
Voltage Input	90-250 V, 50/60 Hz, auto-sensing
Power Consumption	90-200 W depending on the LED module and the size / model of the fixture
Power Connection	In PowerCon connector
Data Connection	In and Out DMX 5 pin locking XLR connectors
Thermal	
Thermal protection	Yes
Ambient Operating Temperature	0°C - +40°C (32°F - 104°F)
Control	
Protocols	DMX-512, RDM (Remote Device Management), WIreless (optional by LumenRadio)
RDM configuration	Yes
DMX Channels	5
• Display	Graphic OLED
Physical	
<ul><li>Mounting OPtions</li></ul>	With clamp or custumized fixing system for installation on the fixture
Materials	Aluminium and technopolymer
Weight	3 Kg / 6.61 lbs
● Length	190 mm / 7.48 in
Height	85 mm / 3.35 in
Width	170 mm / 6.70 in
▲ ID Dating	ID20



● IP Rating

Color options

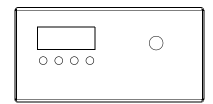
IP20

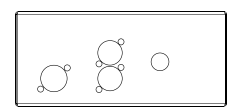
Black (standard)

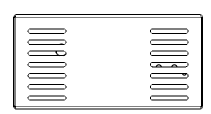
## 5 Channels

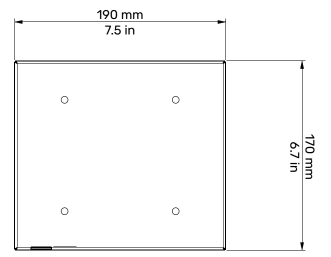
- 01 → Master Dimmer
- 02 → Spare Channel 03 → Dimmer Fine
- 04 → Strobe Effect
- 05 → Spcial Functions

Drawing Size













Broadcast - BBC Studios, Scotland, UK

Product	ReLite LED Kit DIM D
CCT	5.600 K
CRI	>95

## • 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: 29 March 2023 - vrs. 2.4

