



COB SLIM100-RGB

Compact energy saving COB LED spotlight!

Référence: B04415

345,32 € inc. VAT



- Compact energy saving COB LED spotlight!
- No separate LEDs: equipped with a 100W^{2nd} generation COB LED for perfect color mixing and the appearance of a traditional lamp!
- Two different projection angles:
 - 80° wide angle: perfect for coloring large areas when you don't have a lot of distance
 - 25° (lens included): for the projection of a sharp and well aligned narrow beam!
- Infrared remote control included: no complex controller needed, perfect for DJs!
- Prepared for wireless DMX: just connect a DONGLE WTR-DMX! (optional)
- Different modes of operation:
 - Autonomous with the infrared remote control: automatic synchronized color patterns or according to the rhythm of the music.
 - Master/slave mode: several projectors can be connected to each other to get wonderful light shows synchronized with the music.
 - DMX controlled: different channel modes with program selection and individual RGB control.
- For use with the popular JB Systems LEDCON-02 Mk2 controller!
- Perfect for mobile applications: small footprint and very low power consumption
- Neutrik® PowerCON® input/output with 16 A serial capability using our POWERCON/XLR COMBI CABLES!
- Suitable for many applications: Nightclubs, DJs, rental companies, etc.
- 0-100% dimming and high-speed strobe functions (no need for additional strobes!)
- 2x8 character LED display for easy menu navigation
- Double stand: practical for use as a floor lamp!

Caractéristiques

Brand	Briteq
Controllable colours	RGB
Protection class	IP20
Function	Wireless remote control
Protocole	DMX, Wireless DMX

Galerie photos





BriteQ[®]
LIGHT RESEARCH





MADE IN P.R.C. 0.5M 100Wmax ~ Class1 ~ Ta=40°C BEAM: 70° ~ 3600Hz scan ~ PF:0.9 VOLTAGE: 110V - 240Vac 50/60Hz POWER: 100Wmax ~ Class1 ~ Ta=40°C BEAM: 70° ~ 3600Hz scan ~ PF:0.9 CE

READ INSTRUCTIONS BEFORE USE THIS UNIT MUST ALWAYS BE EARTHED
WWW.BRITEQ.LIGHTING.COM

BriteQ
LIGHT RESEARCH

POWER IN (MAX. 16A)
100 ~ 240Vac 50/60Hz