

LDP-COLORSTRIP 24FC

349,00 € inc. VAT

Powerful indoor LED floodlight equipped for wall-washing applications. 96cm long housing equipped with 24 x 4W RGBB LEDs, divided into 4 sections.



SKU: B05144

Categories: [Architectural spotlights](#)

EAN13 : 5420025651448

brand Briteq

- Powerful indoor LED floodlight equipped for wall-washing applications.
- Fully compatible with the LDP-POWERBAR outdoor IP65
- Excellent light output and perfect color mixing due to 4W RGB LEDs and superior optical quality.
- 96 cm long housing with 24 LEDs, divided into 4 sections.
- Elegant extruded aluminum housing.
- The discreetly designed bracket can be easily fixed in any position.
- The included barn door hides the LEDs and reduces unwanted glare.
- Optimal thermal management for long life and easy maintenance
- Integrated power supply and DMX/LED control electronics for easy installation.
- IEC-C13/C14 and XLR-3 pin input/output connectors allow the user to connect up to 16 projectors.
- Perfect for use in hotels, discos, stores, homes...
- Excellent integrated programs offering fabulous light effects in perpetual change.
- Completely silent operation, thanks to the natural convection cooling system.
- Alphanumeric OLED display and backlit touch buttons for selecting different options in the configuration menu.
- Works in stand-alone, master/slave or DMX controlled mode: easy selection of color fade, static colors/channels...
- The two models can be cascaded and used together in master/slave mode.
- Full DMX control with different channel modes: from 3 channels to 20 channels (4 sections)
- Adjustable lamp behavior through transparent dimming speed control.
- Four intensity variation curves: linear, square, inverted square, S-curve
- In case of DMX failure, the "all off" or "hold" modes will remain available.

- Lock function to prevent unwanted configuration changes.

INFORMATIONS COMPLÉMENTAIRES

| | |
|-----------------------------|----------|
| Brand | Briteq |
| Controllable colours | RGBW |
| Protection class | IP20 |
| Protocole | DMX, RDM |

GALERIE D'IMAGES



