

SOONWELL FB-408 (4x0.8 ft) Flex Bi-Color LED Light



Product Highlights:

- 🏆 **【Flexible & Pliable; Rollable & Lightweight Design】** Easy to be shaped in any way for adjustable 360° light spread. Easy to be rolled up and fit into tight-space bag to carry, for travel, transport, storage.
- 🏆 **【Powerful LED chips & High CRI】** Built with powerful LED chips; LEDs have a high CRI of 95-98.
- 🏆 **【Light-Wall & Channel Control Design】** Multiple light mats could be joined together to build a "light wall", you can control individual or multiple lights by setting up different or same channels in the controller;
- 🏆 **【Minimum Heat & Rainproof Design】** Minimum heat allows long time working; Rainproof design allows shooting in the rain;
- 🏆 **【TWO-WAY Power Source】** Light can be powered by AC110V-240V OR SOONWELL V-mount battery.

Specification

- Model: FB-408
- Power: 100W
- CRI: 95-98
- CCT: 3000-5600K
- Light Angle: 10° - 360°
- Dimming: 0-100%
- Dimension: 121 x 24cm / 4 x 0.8ft
- Light Weight: 0.52KG (1.15lb)
- AC Adaptor 7A: 0.47KG (1.04lb)
- Kit Weight: 2.3KG (5.07lb)
- LEDs: 504pcs
- Lux: 0.5M:7980; 1M:2960; 2M:933
- Control Mode: Touch Screen Turning knob DMX 2.4G remote/RC-3T
- Footcandles: 0.5M:742; 1M:275; 2M:87
- Power Source: 100-240V AC or DC-15V 5A
- Operating Voltage: DC-15V 7A
- Dimmer Input: 12V to 30V

SOONWELL FB-408 (4x0.8 ft) Flex Bi-Color LED Light



- Power Unit: Automatic Voltage 90V–260V
- Certification: CE RoHS
- 2.4G wireless remote control (The remote not included)

In The Package:

- 1× Soonwell FB-408 Flexible LED Light Mat
- 1× Soonwell Honeycomb Grid Softbox
- 1× AC Adaptor
- 1× X-Frame
- 1× Circuit Control Box
- 1× Universal Joints
- 1× Velcro Tape
- 1× Carry Box

Flexible design to twist and roll the LED panel in any form.

The flexible design allows the panel to be used in a variety of shapes such as cylinders, arcs and other more. For example, if rolled in a cylinder form, the panel can be used for a 360° panorama product photography or for long thin highlights in reflective objects. When twisted in an arc form, it can be used in product photography as an effective wrap-around lighting. Just choose the desired shape to mold the panel into and use adhesive tape to secure the final form.

Bi-Color & Dimmable high CRI / TLCI SMDs.

The fixture uses 2-in-1 bi-color SMD chips with an adjustable color temperature from 3000K to 5600K, dimmable from 100%–10%, that almost reach a 180 degrees beam spread which makes this fixture great for general fill lights. The CRI is 95Ra.