Power Options

MAINS OR BATTERY POWERED

The TIRA LED light can be powered either via the mains power adapter, which comes included with the light, or via 2x Sony NP-F Series (L-Series) compatible batteries (available separately). This gives you the option of using the TIRA LED Dual Strip light on location, where mains-power is not available.



SPECIFICATIONS

| Model | TIRA LED Strip Light |
|----------------------|--|
| Max, Power | 50W |
| Luminous Flux | 1,500 lm |
| Colour Temperature | 3000-6500K |
| CRI | 90 |
| Input Voltage | AC 100-240V 50/60Hz |
| Output Voltage | 15V 3A |
| Compatible Batteries | 2x Sony NP-F Series (L-Series) Compatible Batteries |

PiXAPRO®

Unit 5 Sterling Park, Pedmore Road, Brierley Hill,

West Midlands DY5 1TB

Tel: +44 (0) 121 552 3113

Email: info@essentialphoto.co.uk



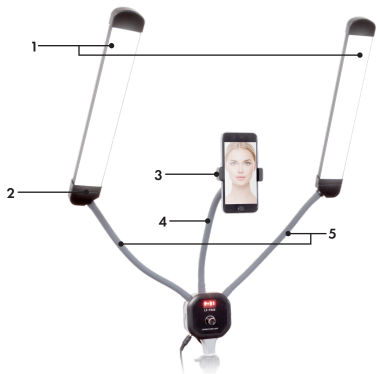
TIRALED

AC/DC Powered Dual LED Strip Light with Flexible Arms

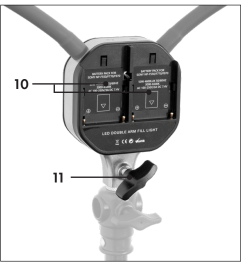


QUICK GUIDE

PARTS







PARTS

- 1. LED Strip Light
- 2. Twist Joint
- 3. Smartphone Clamp
- 4. Flexible Smartphone Arm
- 5. Flexible Strip-Light Arms
- 6. Digital Display
- 7. USB Port (For Charging your Smartphone)
- 8. Dimmer Dial
- 9. AC Adapter Port
- 10. NP-F Battery Slots
- 11. Stand Mount

How to Use



THE CONTROL DIAL

The TIRA LED light is all controlled via a single control dial. To turn on your TIRA light, push the control dial in for a few seconds, and the light will turn on.

Turn the dial clockwise to turn-up the brightness, and anti-clockwise to turn down the brightness of the light.

To control the colour temperature of the light, click the control dial in once, to switch it to colour-temperature mode. Turn the dial clockwise to turn-up the colour temperature (towards Daylight) and anti-clockwise to turn down the colour temperature of the light (towards Tungsten). To switch back to brightness control mode, click the control dial in once more. To turn your TIRA light off, push the control dial in for a few seconds, until it switches off.

MAX. FLEXIBILITY

The TIRA LED Strips are rotatable, can be bent and rotated in virtually any position you require, thanks to its flexible arms and twist-Joints. This enable you to position the two LED strips virtually anywhere you need them to be.



