TRISTAR

Product information

Productname: TRISTAR 2 High Brightness Daylight SMD LED Light SKU: ALP-TRISTAR-2 EAN/UCC: 8718591671852

Description

The TRISTAR 2 on-camera daylight SMD LED light with 5600K color balance is an ideal addition to any camcorder, video capable DSLR or ENG-style camera.

This light can be powered with 4 AA batteries as well as by a power tap, offering ultimate flexibility for the user. A built-in dimmer allows you to modulate smoothly in brightness level.

The detachable metal barn door including diffusion filter and color correction filter, help you create the perfect lighting conditions for your shoot.

Key features

- 63 extremely powerful long life SMD LEDs
- Slim, sturdy, lightweight and compact
- Integrated dimming control and power off
- Powered by 4 x AA batteries or by D-tap
- Easily mounts on cameras, stands or handheld
- 1 year warranty against manufacturer's defects (when registered on our website)

Included in the package

- 1 TRISTAR 2 on-camera SMD LED light
- 1 Detachable metal barn door system with Tungsten filter and diffusion filter
- 1 Robust ballhead with $\frac{1}{4}$ camera screw
- 1 D-tap to Jack power cable 20" / 50.8 cm
- 1 Owner's manual



Specifications

Color temperature: 3200 K – 5600 K ±300 K Beam angle: 120° Color Rendering Index: > 85 LED life: approx. 50.000 hours Power draw: approx. 6W Operating time: approx. 45 minutes (based on 4 x AA Alkaline batteries) **Power input:** Battery: 4 x AA (Alkaline) batteries

Power Jack: 6V DC to 18V DC

Photometrics

	3200 K (Tungsten)		5600 K (Daylight)	
Distance	Footcandles	LUX	Footcandles	LUX
0.5 m / 1.64 ft.	33	350	45	480
1.0 m / 3.28 ft.	10	110	13	135
1.5 m / 4.92 ft.	7	70	9	90
2.0 m / 6.56 ft.	5	55	6	60

Measurements (L x W x H)

Dimension:	cm: 14.5 x 6.0 x 10.0
	inch: 5.7 x 2.4 x 3.9
Weight:	kg: 0.27
(without barndoor)	lbs: 0.60

Shipping box dimensions (L x W x H)

Dimension:	cm: 17.5 x 11 x 9
	inch: 6.9 x 4.3 x 3.5
Weight:	kg: 0.51
	lbs: 1.12



Version 2 | 7-3-2017 Distributed by Aspectra BV - www.aspectra.nl