



NANLITE

PavoTube 15C

2ft 4 Point Kit

- 2 ft RGBW LED Tube w/ internal battery 4 light kit
- Maximum output of 1400 lumens per tube (the 4 tubes in this kit produce 1216Lux @1m 5600K when combined)
- Full spectrum RGB
- Output 352 Lux of 5600K daylight-balanced light at 1 meter
- Adjustable color temperature from 6500-2700K
- High CRI/TLCI of 98/95

Studio Quality Lighting

An amazingly versatile studio lighting fixture that featuring 0-100% dimming, a max output of 1400 lumens, adjustable color temperature from 6500-2700K as well as a full spectrum RGB and pre-programmed special lighting effects.

Limitless Possibilities

Simply connect multiple PavoTube RGB+W Tubes together via the included sync cord to build and shape a powerful bank of lights with synchronized adjustments and effects.

Full Creative Control

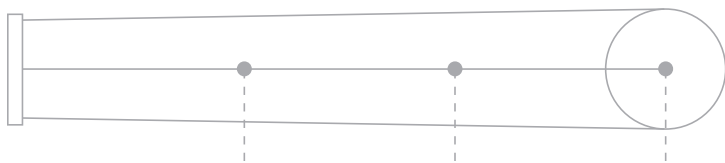
Easily achieve beautiful results without adding plastic filters or gels. The PavoTube Tubes' easy-to-use dials and buttons enable you to dial temperature from warm to cold (6500K-2700K) or hue and saturation in RGB mode.

Power Anywhere

Perfect for use in the studio or on location, PavoTube RGB+W Tubes can run off either the included AC adapter or their internal Li-ion batteries for up to 2 hours at full brightness when no mains power is available.



Technical Data	LED Type	RGB+W LED Tube
	Power Consumption	16W
	Power Supply	DC15V 3A, AC 100-240V
	Battery Compatibility	Built in Rechargeable Li-Ion
	Charge Time to Full	2-4 Hours (depending on depletion of battery)
	Runtime @ 100% Brightness	2.2 Hours of Runtime at 100% Brightness
	CRI (Ra)	98
	TLCI	95
	Color Temperature	2700K-6500K
	Dimming	0-100%
	Control	Dimming, 2.4G wireless control
	Dimensions	2 Ft Length / 1.9 Diameter
	Weight	1.9 LBS
Cooling System	Passive	
Mount	T12 & 1/4-20 via adaptor	
Warranty	Limited 1-Year	



Distance	1M	2M	3M
2700K	375 lux 34 fc	99 lux 9 fc	46 lux 4 fc
3300K	330 lux 30 fc	103 lux 9 fc	53 lux 4 fc
5600K	352 lux 32 fc	105 lux 9 fc	54 lux 4 fc
6500K	430 lux 39 fc	117 lux 10 fc	54 lux 4 fc