

Profoto ProPanel 3x2

Faster. Lighter. Brighter.



Overview

Kelvin	Measurement	Typical values
3200K	CRI (Re)	95
	TLCI	97
	TM-30 RF	95
	TM-30 RG	101
	SSI	85

Kelvin	Measurement	Typical values
5600K	CRI (Re)	95
	TLCI	97
	TM-30 RF	95
	TM-30 RG	101
	SSI	75

Photometrics

Distance	Bare Beam/Field 66°/113°
1m/ 3.3 ft	58,600 lux
3m/ 9.8 ft	7,370 lux
5m / 16.4 ft	2,950 lux
7m / 23 ft	1,670 lux

Distance	Bare Beam/Field 66°/113°
1m/ 3.3 ft	60,100 lux
3m/ 9.8 ft	7,560 lux
5m / 16.4 ft	3,030 lux
7m / 23 ft	1,710 lux

Light source	RGBWW LED
Color modes	CCT, HSI, XY, RGBW, Gels, Effects
CCT-range	2,000-15,000 K
Green-Magenta Adjustment Range	±G 100%
CRI (Re)	95
TLCI	97
TM-30 RF (Average)	95
TM-30 RG (Average)	101
SSId	75
SSIt	85
Beam Angle	113°
Tilt angle	360°
Dimming	0,1-100%
Pixel zones	4
High speed capability	Flicker Free over 8000fps
Accessory mount	Profoto SpeedClamp™
Fixture mount	Junior pin 1-1/8" stud
Operating voltage	100-240Vac / 50-60Hz
Max power / current consumption	Max 2200 Watt
Control options	DMX/RDM, CRMX (integrated Lumen Air TimTwo) Profoto Air, Profoto Control App
DMX ports	XLR 5 pin in/out
Wireless range (CRX, Bluetooth, Profoto Air)	Up to 200m/600 feet
Cooling system	CTech™ (patent pending)
IP rating	IP-65
Operation temperature	-25 to +35°C/-13-95°F
Weight (including yoke)	26.4 kg without yoke / 28.5 kg with yoke
Dimensions (W,L,H)	113 cm / 44,5 in, 66 cm / 26 in, 19,5 cm / 7.8 in
Warranty	3-years
Estimated LED lifespan	50,000 hours

Profoto ProPanel 3x2

Competitor comparison

	ProPanel 3x2	Vortex 24	SkyPanel s360	Gemini Quantum II
Power	2,200	1,950	1,500	1,500
Weight	28,5kg/62,8lbs	53,5kg/117,9lbs	56,4kg/123,2lbs	37,9kg/83,5lbs
CCT-range	2,000-15,000K	2,200K-15,000K	2,800K-10,000K	2,000K-10,000K
TLCI	97	95	97	97
SSIt	85	No data	No data	No data
SSID	75	No data	No data	No data
Flicker free @8000fps	Yes	No	No	No
IP-Classification	IP-65	IP-65	No	No
Integrated ballast	Yes	Yes	No	No

Power to weight ratio

Watts per kg

