

PRODUCT INFORMATION MARCH 2020



ROTOLIGHT TITANTM X2

The Rotolight Titan™ X2 redefines the standard for cinematic lighting. A ground-breaking LED soft light, it utilizes state of the art RGBWW technology to deliver unparalleled light output, outstanding colour accuracy for gorgeous skin tones and a suite of industry-first features to enhance the creative possibilities of lighting professionals. Designed and manufactured in the UK, the Titan™ X2 delivers the very latest in LED technology in a sleek yet robust package, engineered to last.

TitanTM X2 is the brightest 2x1 soft light ever made, with none of the added weight. Meticulous in its colour rendition, TitanTM X2 excels in both CRI and TLCI performance, saving time in post-production. With industry-first SmartSoftTM technology, you can electronically adjust the light's diffusion, focus and spread; eliminating the need for gels, whilst its gorgeous soft output and large beam aperture wraps flatteringly around subjects.

Effortlessly access key features with an easy to use interface, quickstart icons, and 50 user customisable presets, saving time on set. With a full-colour touchscreen display, preview Titan's™ extensive



filter library to ensure that you achieve the exact colour you want at a moment's notice.

The Titan™ X2 also features Rotolight's award-winning suite of user customisable CineSFX™ (Fire, Lightning, TV, Gunshot, Paparazzi and more); providing endless creative possibilities on set. Equipped with High Speed Sync flash (1/8000th) with powerful output and zero recycle time; Titan™ X2 is also ideal for high-end studio and portrait photographers.









Photometric Data	1m / 3.3ft			3m / 9.8ft		5m / 16.4 ft			7m / 23 ft			9m / 29.5 ft			
Rotolight Titan [™] X2	3200K	4000K	5600K	3200K	4000K	5600K	3200K	4000K	5600K	3200K	4000K	5600K	3200K	4000K	5600K
Titan [™] X2 No Diffusion	15900 lx	23500 lx	16500 lx	2220 lx	3270 lx	2260 lx	939 lx	1380 lx	1120 lx	548 lx	802 lx	551 lx	384 lx	560 lx	377 lx
	1477 fc	2183 fc	1533 fc	206 fc	304 fc	210 fc	87 fc	128 fc	104 fc	51 fc	75 fc	51 fc	36 fc	52 fc	35 fc
Titan [™] X2 50% Diffusion	14500 lx	20000 lx	11900 lx	2080 lx	3110 lx	1750 lx	872 lx	1310 lx	877 lx	472 lx	756 lx	397 lx	346 lx	512 lx	284 lx
	1347 fc	1858 fc	1106 fc	193 fc	289 fc	163 fc	81 fc	122 fc	81 fc	44 fc	70 fc	37 fc	32 fc	48 fc	26 fc
Titan [™] X2 Full Diffusion	9060 lx	11100 lx	6250 lx	1320 lx	1660 lx	929 lx	573 lx	715 lx	475 lx	318 lx	405 lx	227 lx	222 lx	277 lx	158 lx
	842 fc	1031 fc	581 fc	123 fc	154 fc	86 fc	53 fc	66 fc	44 fc	30 fc	38 fc	21 fc	21 fc	26 fc	15 fc
Titan [™] X2 With Intensifier (DOP Choice [™] SnapBag for Titan X2 used as intensifier)	17200 lx	25400 lx	16500 lx	2640 lx	4090 lx	2250 lx	1080 lx	1690 lx	1232 lx	583 lx	929 lx	606 lx	411 lx	641 lx	355 lx
	1597 fc	2359 fc	1533 fc	245 fc	379 fc	209 fc	100 fc	157 fc	114 fc	54 fc	86 fc	56 fc	38 fc	60 fc	33 fc

Rotolight Titan X2 measured using shipping production unit serial SKY000188 measured in March 2020 in a controlled environment, using a Sekonic C-800 light meter, Titan in Max Lux Mode. Lux readings accurate to +/- 10%.

Order no.	Description	Barcode
RL-TITAN-X2-Y	Titan X2 with Standard Yoke	5060222852141
RL-TITAN-X2-P	Titan X2 with Pole Operated Yoke	5060222852158
RL-TITAN-X2-S	Titan X2 with Centre Mount Swan Neck	5060222852134

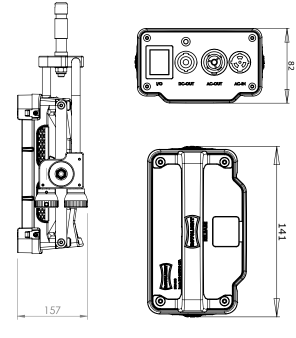


PRODUCT INFORMATION MARCH 2020



834

Diagram shows Titan $^{\text{TM}}$ X2 with Pole Operated Yoke



Technical Specifications: Power Supply Unit

Power Supply Input Range	110 to 240 V AC, 50/60 Hz			
Power Supply Output	24 V DC 750 watt			
Power Input Connector	PowerCON TRUE1 (Bare Ends/Shuko/Edison cables available)			
Power Output Connector	PowerCON TRUE1 (mains power through)			
DC Output Connector	Female speakCON (positive pin 1+ 2+ / negative pin 1- 2-)			
Weight	3.6kg / 7.9 lbs			
Dimensions	380 mm x 135 mm x 85 mm			
Control	On-board latching on/off switch			
Mounting	Central K-Mount, latching K-Mount, or to truss/pole via K-Mount adapter with superclamp			
Certifications	CE, CB*, cNRTLus*, TUV*, FCC*, PSE*, UL*			

Accessories:

Titan™ X2 spares and accessories are available at **rotolight.com** and selected resellers.

Technical Specifications: Lamphead

Technical Specifications: Lamphead						
LED System	Rotolight PentaChromic Colour Engine™					
Diffuser System	Rotolight SmartSoft™ Diffusion					
Light Aperture	650 x 300 mm / 25.6" x 11.8"					
Beam Angle	Electronically variable 68 degrees to 150 degrees					
Weight	Titan™ X2 body: 11.5kg / 25.3 lbs Titan™ X2 + standard yoke: 13.6kg / 29.9 lbs Titan™ X2 + pole operated yoke: 15.1kg / 33.2 lbs Titan™ X2 + swan-neck: 12.5kg / 27.5 lbs					
	Titan™ X2 body: 350 x 150 x 705mm 13.7″ x 5.9″ x 27.7″					
Dimensions	Titan™ X2 body + standard yoke: 575 x 150 x 830mm 22.6" x 5.9" x 32.6"					
	Titan™ X2 body + pole operated yoke: 560 x 155 x 850mm 22" x 6.1" x 33.4"					
	Titan™ X2 + K-mount swan neck: 350 x 295 x 705mm 20.9" x 5.4" x 27.7"					
Handling	Pole operated yoke (pan and tilt), standard yoke K-mount swan-neck with baby 16mm socket					
Mounting	28mm Junior Spigot or 16mm baby spigot (K-Mount swan-neck)					
Tilt Angle	+/- 90 Degrees					
Lamphead DC Voltage Input	24 V DC					
Power Consumption	420W Nominal					
Lamphead Power Connection	Neutrik Speakon (Positive Pin 1+ 2+ / Negative Pin 1- 2-)					
Battery DC Voltage Range	20.5 V DC to 26 V DC					
Battery Mode Light Output	4 way adapter : 80%					
White Light	3000K to 10,000K continuously variable Correlated Colour Temperature					
Coloured Light	Full RGBWW colour gamut with Hue, Saturation and Diffusion control					
Colour Temperature Tolerance	+/- 50 K (nominal), +/- 5% green-magenta (nominal)					
CRI (Ra)	>95					
TLCI	4000K: 99 3200K: 98 5600K: 97					
Green-Magenta Adjustment	Continuously variable (full minusgreen to full plusgreen)					
Dimming	0 - 100 % continuous					
Diffusion	0 - 2 stops continuous (0%- 100%)					
Control	Local 5 pin DMX, RJ45, Bluetooth*, LumenRadio*, wired/wDMX, Elinchrom Skyport *Bluetooth connectivity and LumenRadio control coming soon					
Remote Device Management (RDM)	DMX setup, hour counter, and standard RDM commands *Via future firmware update					
Flash	Skyport HSS (range 200M), up to 1/8000th sec					
Software Interface	Firmware/software upgrade via USB-A					
Factory Interface	Firmware installation, system configuration and calibration interface					
Housing Colour	Black, red and silver					
Ambient temperature operation	-20 to +45°C (-4 to 113 degrees Fahrenheit) Active Intelligent Thermal Management					
Protection Class / IP Rating	IP20					
Estimated LED Lifetime (L70)	50,000 hours					
Estimated colour shift over lifetime (CCT)	+/- 5 %					
Certifications	CE, FCC*, UL*, TUV*, PSE*					