

Datasheet NYX Bulb System Page 1: NYX Bulb / Specs, Accessories

Page 2: NYX Bulb / Photometric, CupBouncer

Page 3: NYX Bulb / RF Char., Drawings, NYX as Transmitter

Page 4: PowerStation / Specs, Drawings, Accessories

Page 5/6: NYX Bulb, Powerstation / Sets & Programing



Full-color LED bulb for film productions & event lighting. Accepts AC power via lamp socket as well as DC power from power banks and other external batteries.

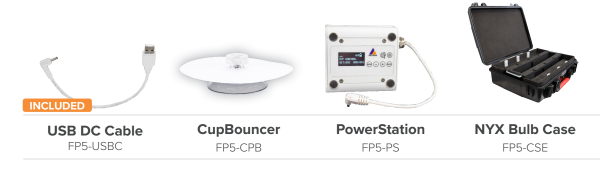


SPECIFICATIONS

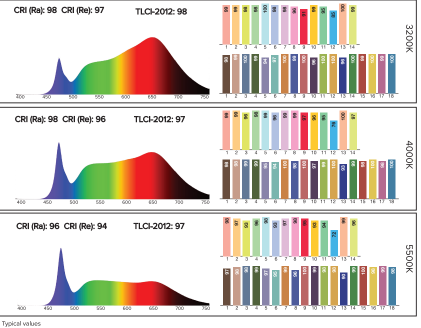


Order Code	FP5-E27 / FP5-E26 / FP5-B22 FP5-E27-B / FP5-E26-B / FP5-B22-B		
Colors	RGBMintAmber		
Total LED Power / Power Draw	14W / 10W		
Luminous Flux*	750lm (@4000k)		
CRI(RA)/TLCI 3200-6500k*	≥96		
Strobe	0 - 25 Hz		
Battery	only external		
AC Power input E27	100-240V 50/60 Hz via E27 socket		
AC Power input E26	100-120V 50/60 Hz via E26 socket		
DC Power input	5-18V at 2.1A		
Wired DMX	No		
CRMX Receiver	Built in		
Wireless Frequencies	CRMX 2.4GHz, UHF, Bluetooth LE 5.0		
Range	UHF/CRMX: 100m/110yd; Bluetooth: 3m/3y		
Dimensions (mm/inches)	Ø70 × 130 / Ø2.76 × 5.12		
Weight (kg/lbs)	0.24 / 0.53		
Ingress Protection	IP44: connected via AC + Rubberplug in DC sock IP20: connected via DC socket		

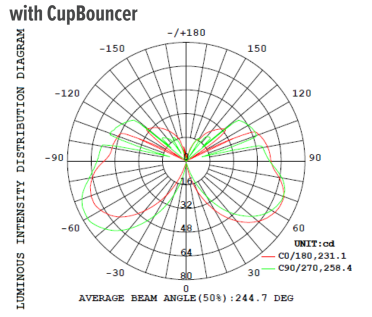
ACCESSORIES



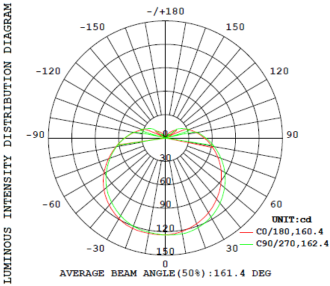
TYPICAL SPECTRAS OF NYX BULB

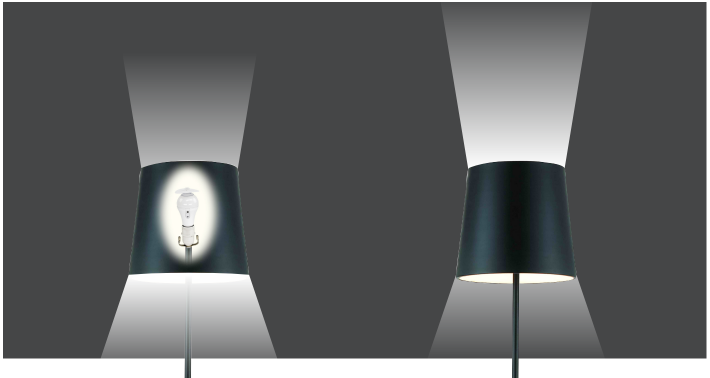


LIGHT DISTRIBUTION CURVE



without CupBouncer



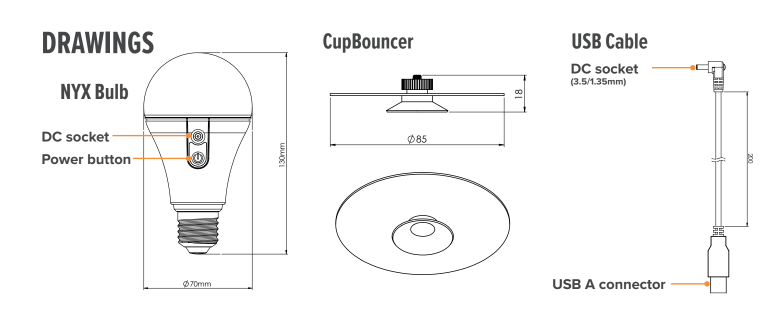


Astera LED Technology GmbH | Stahlgruberring 36 | 81829 Munich - Germany | +49 (0) 89 21 55 225 30 | www.astera-led.com

RF CHARACTERISTICS

Wireless Modules	EU: UHF (863-870MHz)	USA: UHF (917-922.20MHz)	AUS: UHF (922.30-927.50MHz)	SGP: UHF (920.50-924.50MHz)
Modulation	FHSS	FHSS	FHSS	FHSS
ERP (Transmitter)	<25mW	<25mW	<25mW	<25mW
Channel Count	47	53	53	41

Wireless Modules	KOR: UHF (917.9-921.5MHz)	RUS: UHF (868.75-869.12MHz)	JPN: UHF (922.80-926.40MHz)	CRMX (2402-2480MHz)	Bluetooth 5.0 LE (2402-2480MHz)
Modulation	FHSS	FHSS	FHSS	FHSS	FHSS
ERP (Transmitter)	<25mW	<25mW	<25mW	<100mW	10mW (BLE)
Channel Count	10	6	19	79	40



NYX BULB AS TRANSMITTER

Connect directly to a NYX Bulb via Bluetooth. This Master light will revert AsteraApp commands to all other NYX Bulbs and other Astera lights via UHF band.

AVAILABLE NOW VIA SOFTWARE-UPDATE



POWERSTATION

Connect the integrated cable to your bulb's DC connector to power it up. While connected, the PowerStation acts as a remote display to program DMX addresses and settings which the bulb will store in its memory. It can also set colors, effects, brightness etc which the bulb will continue to display when in a powered lamp socket or connected to a power bank. Apart from its backside magnets the PowerStation features an airline track to attach mounting accessories such as TrackPin and PowerStationHanger.

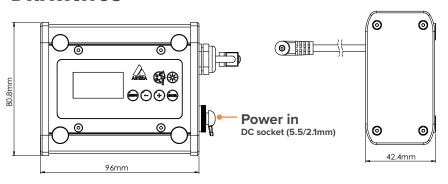


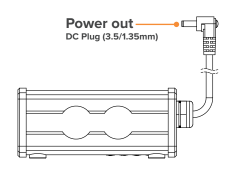
SPECIFICATIONS

Order Code	FP5-PS-EU; FP5-PS-US; FP5-PS-UK; FP5-PS-CH; FP5-PS-AU	
Power IN	24-48V	
Power OUT	15V 0.7A	
Battery	3350mAh/10.8V*	
Charging time (nominal)	5h	
Dimensions (mm / inch)	96 × 80.8 × 42.4 / 3.8 × 3.2 × 1.7	
Weight (kg/lbs)	0.4 / 0.89	

^{**}equivalent to a high quality power bank with 10.000mAh

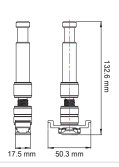
DRAWINGS



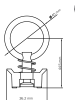
















Power Supply Unit AX1-CHR

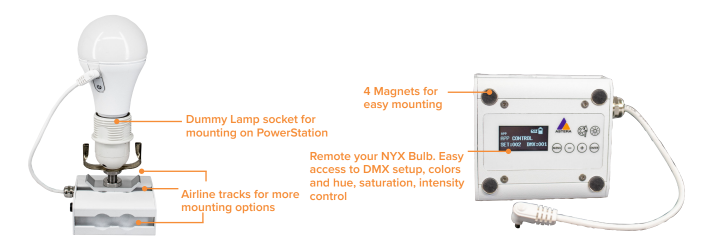
TrackPin AX-TP

PowerStation Hanger

FP5-PSH

PowerStation Charging Case FP5-PS-CHRCSE

Lamp Socket FP5-E27S



SETS



NYX BULB SET

414 x 334 x 130 mm 16.3 x 13.1 x 5.1 inches 5.3 kg/11.7 lbs (full weight)

FP5-E27-SET; FP5-E26-SET





POWERSTATION SET

520 x 400 x 140 mm 20.5 x 15.7 x 5.5 inches 8,5 kg/18.7 lbs (full weight)

FP5-PS-SET-EU; -US; -UK; -CH; -AU



SETS - PROGRAMING



