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

# NYX BULB

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.



Typical value

#### **SPECIFICATIONS**

STERA

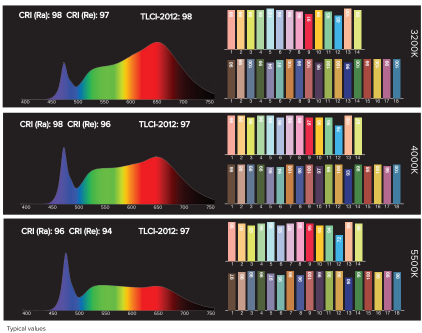
		Item Code	FP5
	$(\hat{\mathbf{r}})$	Colors	
Арр	Wireless DMX	Total LED Power / Power Draw	1
		Luminous Flux*	
		CRI(RA)/TLCI 3200-6500k*	
		Strobe	
	U	Battery	
		AC Power input E27	
The second	T	AC Power input E26	
		DC Power input	
Dual Po	wer Input	Wired DMX	
Power through E27/E26 AC socket or external (standard power bank or		CRMX Receiver	
	rStation)	Wireless Frequencies	(
		Range	UH
	_	Dimensions (mm/inches)	
	A CO	Weight (kg/lbs)	
		Ingress Protection	IP44:

em Code	FP5-E27 (EU, Asia, AUS) / FP5-E26 (America, JP, TW)	
olors	RGBMintAmber	
tal LED Power / Power Draw	14W / 10W	
iminous Flux*	750lm (@4000k)	
RI(RA)/TLCI 3200-6500k*	≥96	
robe	0 - 25 Hz	
attery	only external	
C Power input E27	100-240V 50/60 Hz via E27 socket	
C Power input E26	100-120V 50/60 Hz via E26 socket	
C Power input	5-18V at 2.1A	
ired DMX	No	
RMX Receiver	Built in	
ireless Frequencies	CRMX 2.4GHz, UHF, Bluetooth LE 5.0	
ange	UHF/CRMX: 100m/110yd; Bluetooth: 3m/3yd	
mensions (mm/inches)	Ø70 x 130 / Ø2.76 x 5.12	
eight (kg/lbs)	0.24 / 0.53	
gress Protection	IP44: connected via AC + Rubberplug in DC socket IP20: connected via DC socket	

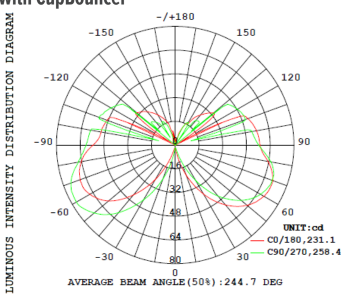
**ACCESSORIES** 



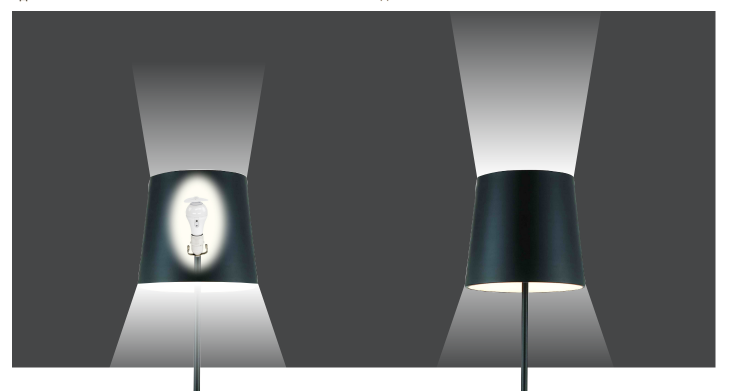
#### TYPICAL SPECTRAS OF NYX BULB



#### **LIGHT DISTRIBUTION CURVE** with CupBouncer



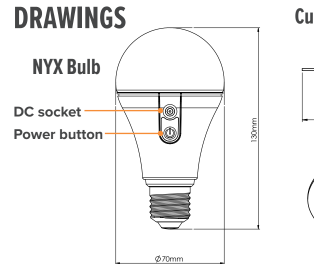
without CupBouncer DISTRIBUTION DIAGRAM -/+180 -150 150 -120 120 -90 90 LUMINOUS INTENSITY -60 60 UNIT: cd CO/180,160.4 C90/270,162.4 -30 30 0 AVERAGE BEAM ANGLE(50%):161.4 DEG



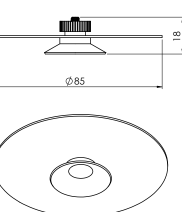
#### **RF CHARACTERISTICS**

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

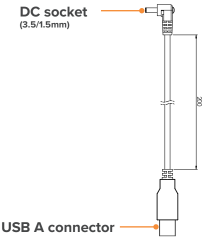
Wireless Modules	KOR: UHF (917.9-921.5MHz)	RUS: UHF (868.75-869.12MHz)	JPN: UHF (922.80-926.40MHz)	CRMX (2402-2480MHz)	Bluetooth 5.0 LE (2402-2480MHz)
Modulation	FHSS	FHSS	FHSS	FHSS	FHSS
ERP (Transmitter)	<25mW	<25mW	<25mW	<100mW	10mW (BLE)
Channel Count	10	6	19	79	40



#### CupBouncer







#### **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.

COMING SOON VIA SOFTWARE-UPDATE



AsteraApp

<sup>p</sup> NYX Bulb

### 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**

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

#### DRAWINGS



\*\*equivalent to a high quality power bank with 10.000mAh



Charge PowerStations directly in the case.

#### **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-SET

# Sex NYX Bulb1x PSU1x Power<br/>Station8x USB<br/>CableImage: Complex Com



# FP5-PS-SET

#### 8x PowerStation



#### **SETS - PROGRAMING**



Program NYX Bulbs with the included PowerStation one by one.

