

# Datasheet PLUTO FRESNEL



The PlutoFresnel offers a 15° to 60° beam angle without color fringing, wireless and wired DMX control, and an output comparable to a 300W Tungsten light for film, studio, and events. With a built-in battery providing 3 hours of operation on MAX brightness at 80W, it can be extended using the RuntimeExtender. Accessories included are the Fresnel Lens, Barndoor, Airline Tracks, YokeBase, and other Astera accessories like TrackHandle, TrackPin, and standard TVMP Adapter.









### **FEATURES**

#### **Built-in battery** 2 hours on MAX Runtime

Built-in battery for 2 hours on MAX Runtime.



#### **External Battery Option**

Connect RuntimeExtender with V-Mount or Gold Mount battery for additional runtime.



#### Removable Lens

Slide out Barndoor and Lens to create an Open Source fixture.



#### Yoke Quick-Release

The light can easily be taken out of its Yoke.



#### Removable Handle

TrackHandle can be removed or inserted into the Airline Tracks.



#### Barndoor

The Barndoor contains a total of 8 leaves, 4 of them can be slid out if needed.



#### Wired DMX

Data can be added with a Datalink or PowerBox via Power/Data Combination cables.



# **SPECIFICATIONS**

	PlutoFresnel			
Order Code	AF80			
LED Engine	Titan LED Engine			
Colors	RGBMintAmber			
Total LED Power	105 W			
LED Power Draw	80 W			
CRI (Ra)/ TLCI 3200- 6500 K*	≥96			
Beam Angle	15° - 60°			
Strobe	0 - 25 Hertz			
Pixels	1			
Battery Runtime	up to 20 hours			
Battery Runtime (max. Brightness)	3h			
Battery Lifetime	80 % after 400 cycles			
DC Input	24 VDC, 80 W			
DC Connector	5.5 mm x 2.1 mm			
Power Consumption (max.)	80 W			
Wired DMX	Yes (via FP3-DTL / PWB-2-86)			
CRMX Receiver	Built-in			
BluetoothBridge BTB	Built-in			
Wireless Protocols	CRMX, UHF, Bluetooth, WIFI, RDM			
Wireless Range	CRMX/UHF up to 300 m / 330 yds Bluetooth up to 3 m / 3.3 yds			
Infrared Control	Yes			
TouchSlider	Yes			
Housing Material	Polymer & Metal			
IP Rating unwired	IP55 (only with PB15-PLG)			
IP Rating wired	IP55 (only with PWB-CAB-0.2/-1.5/-5/-10/-15)			
Ambient Operating Temperature	0 - 40 °C / 32 - 104 °F			
Weight (with AF80-FL, AF80-BD)	4.637 kg / 10.22 lbs			
Weight (with AF80-FL, AF80-BD, AF80-YK, 2x AF80-YKB, AF80-THD)	6.493 kg / 14.31 lbs			
Dimensions L x W x H	281.9 mm x 153.5 mm x 161.8 mm / 11.1" x 6.0" x 6.4"			
Dimensions L x W x H (with AF80-YK, 2x AF80-YKB)	281.9 mm x 244.7 mm x 323 mm / 11.1" x 9.6" x 12.7"			
Mounting Options	4 x AirlineTracks, 1/2" hole, 3/8" thread, 1 x BrickMount (PB15-BMO)			

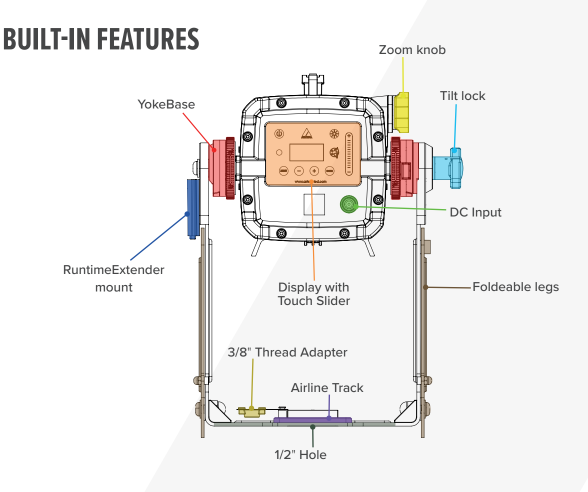
<sup>\*</sup>Typical value

# **RF CHARACTERISTICS**

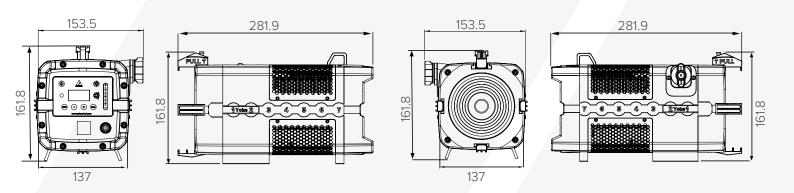
Wireless Modules	EU: UHF*** (863-870MHz)	USA: UHF (917-922.20MHz)	AUS: UHF (922.30-927.50MHz)	SGP: UHF (920.50-924.50MHz)	KOR: UHF (917.9-921.5MHz)
Modulation	FHSS	FHSS	FHSS	FHSS	FHSS
ERP (Transmitter)	<25mW	<25mW	<25mW	<25mW	<25mW
Channel Count	47	53	53	41	10

Wireless Modules	RUS: UHF (868.75-869.12MHz)	JPN: UHF (922.80-926.40MHz)	CRMX (2402-2480MHz)	Bluetooth 5.0 LE (2402-2480MHz)	WiFi (2412-2472MHz)
Modulation	FHSS	FHSS	FHSS	FHSS	DSSS, OFDM
ERP (Transmitter)	<25mW	<25mW	-	10mW (BLE)	<100mW
Channel Count	6	19	79	40	13

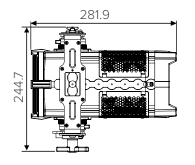
 $<sup>\</sup>ensuremath{^{***}\mathsf{General}}$  allocation of frequencies for use by short-range radio applications

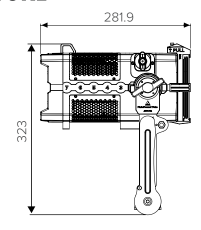


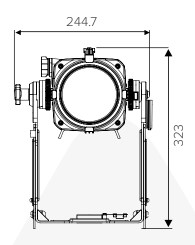
# **DRAWINGS WITHOUT ACCESSORIES**



## **DRAWINGS WITH YOKE**







# **INCLUDED ACCESSORIES**



Yoke AF80-YK



**YokeBase** AF80-YKB



**Fresnel Lens** AF80-FL



**Barndoor** AF80-BD



**TrackHandle** AX-THD

# **OPTIONAL ACCESSORIES**

RuntimeExtender REX1-VM REX1-GM



V-Mount Gold Mount

**Hyperion Power Supply** FP3-CHR



PowerBox 2x86W PWB-2-86



**DataLink** FP1-DTL



Power / Data **Combination Cable** PWB-CAB-0.2/1.5/5/10/15



**Extension Cable for** Helios, Titan, **Hyperion Tube** FP1-EXC



**Projection Lens** Coming late 2023



**Hyperion Power Supply** FP3-CHR



**Charging Case (empty)** AF80-CSE



**LeoFresnel Kit** AF80-KIT



**Contents** 

2x PlutoFresnel (AF80)

2x Fresnel Lens (AF80-FL)

2x Barndoor

2x Yoke (AF80-YK)

4x YokeBase (AF80-YKB)

2x TVMP Adapter (AX-TVMP)

2x TrackHandle

(AX-THD)

2x Hyperion Tube Power Supply (FP3-CHR)

1x Case (AF80-CSE)

# PLUTOFRESNEL AS BLUETOOTH BRIDGE

Connect the App directly to a PlutoFresnel via Bluetooth. This light will then transmit commands from the AsteraApp to all other PlutoFresnels and other Astera lights via the UHF band.



# **TYPICAL SPECTRAS**

