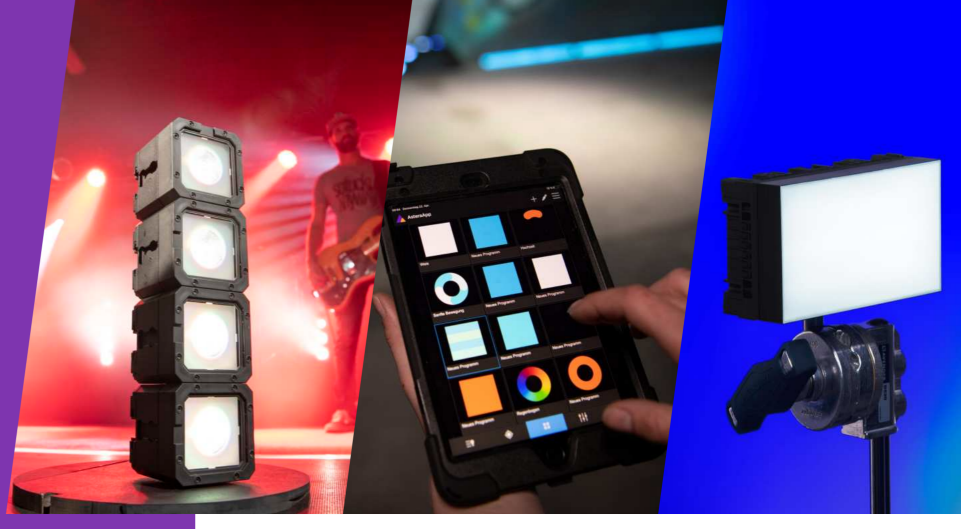




# TABLE OF CONTENTS

**100% WIRELESS ASTERA SYSTEM TITAN LED ENGINE RUNTIME EXTENDER** LUNABULB 12 **LEO FRESNEL & PLUTO FRESNEL HYDRAPANEL** 14 **TUBES PIXELBRICK** 20 **AX9 & AX5** 22 AX3 28 AX2 30 **NYX BULB** 32 **POWER & CONNECTIVITY** 34



# WHAT MAKES OUR LIGHTS THE NUMBER ONE CHOICE?



#### Talkback+

Detect all available lights, set them up, check their status, configure DMX addresses and DMX profiles.



#### Flicker Free

Scrambled PWM technology to avoid flickering when filming.

**Emergency Light** 

Switches to white light when

AC power is cut to keep your

event save.



#### **Seamless Runtime**

Set the length of your event and be sure that your lights won't run out while still getting the maximum brightness.



#### **Green/Magenta correction**

Adjust green/magenta during content creation to reduce post-production work.

**Anti-theft** 

The lights give visual and

audible alarm and send a

notification to the AsteraApp if they are being moved during

an event.



#### **TruColor Calibration**

Individually calibrated lights lead to 100 % color consistency and exact color reproduction of color temperatures and standard filter



Quickly create programs out of colors and effects. Turn multiple programs and lights into scenes.



#### Scheduled Stand-by

Switch lights into powersaving standby and schedule them to wake up when the event starts.



#### **DJ Feature**

and matches programs to it, flash buttons can trigger special effects while being



Auto BPM analyzes the beat held down.



the light able to display the maximum brightness at all time and intensify non-white colors



#### Other features

The AsteraApp is packed with many additional items and new features are frequently added via software updates.

# **100% WIRELESS**



Advanced battery technology and control let you set the battery runtime to up to 20 hours. You can be sure that your Astera fixture won't run out of juice before your production is





Each of our lights has a CRMX module from LumenRadio built in, offering you the most reliable DMX technology on the market.



All Astera fixtures come in IP65 waterproof housings to make sure you can use them outdoors without worries.

# **ASTERA APP**

# The most powerful lighting control App for film and event lighting

The AsteraApp is the result of 10 years of development and specifically designed for fast and efficient temporary light setups. It is much more than a lighting control app as it also does all the setup that would usually be done on the light itself and enables many new features that cannot be found in any other light. All in all, it is a huge time-saver when setting up, monitoring or controlling lights.









## **CREATIVITY AT YOUR FINGERTIPS**

Create complex animated effects with thousands of pixels that stretch over multiple lights. The AsteraApp offers an intuitive user interface with preinstalled and fully customizable programs and effects.

## **SMART DIAGNOSING AND EDITING**

Easily setup and monitor your lights from the palm of your hand, no matter how complex your production may be. Powerful tools let you quickly adjust settings of multiple lights, e.g. when preparing them for DMX usage.

## **COMPLEX CUSTOMIZABLE EFFECTS**

Choose from a wide range of preinstalled, highly customizable effects. Have all lights react simultaneously without delay or stretch effects over multiple lights. Your lights will remember and repeat these effects without requiring a constant wireless link.

..and more functions:

**SCENES WAREHOUSING MANUALS INCLUDED SCHEDULED STAND-BY BACKUP & HANDOVER** 

**AUTO-UPDATES** 

# **WIDE APPLICATION RANGE**

The AsteraApp is designed for beginners and professional operators alike. It is suitable for event and film lighting scenarios no matter if you control just one light or a complex setup with different groups of hundreds of lights.

## PRECISE COLOR INPUT METHODS

AsteraApp offers several useful tools to select colors so you are covered no matter if you want to mix your own color or input an exact RGB value or x, y coordinate. Thanks to Astera's industry-leading digital calibration, the fixtures are able to reproduce the exact color selected in the app.

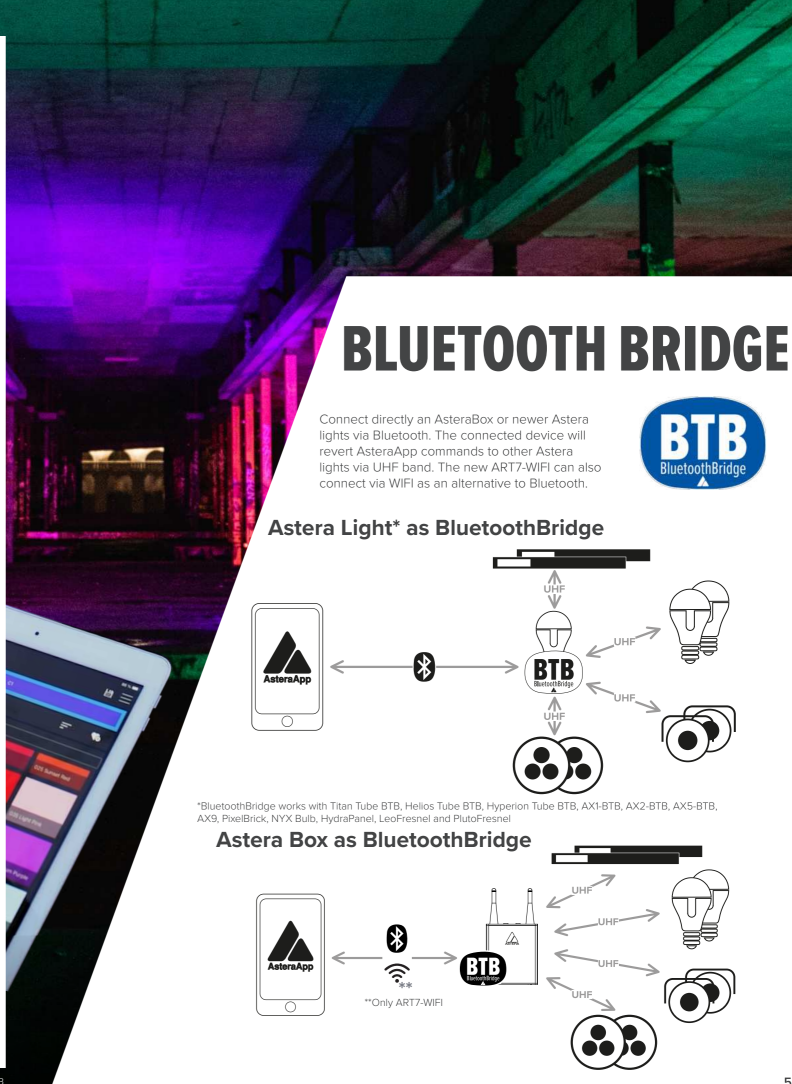
## **GROUP YOUR LIGHTS**

AsteraApp can control individual lights but is also able to create a total of 256 groups each with multiple lights. To increase your possibilities even further, groups can have multiple positions/addresses.

Watch our tutorials for more information:



www.astera-led.com/academy



# ASTERA BOX

# ASTERA BOX WIFI

ART7-WIFI

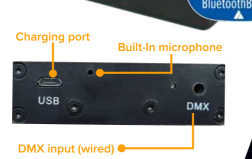
AsteraBox is the interface between lights and controller. It works as Bluetooth Bridge that can be carried on your belt thanks to its built-in battery. It can also be connected to a DMX desk to transmit wireless DMX data to all Astera lights and other lights with CRMX receiver.



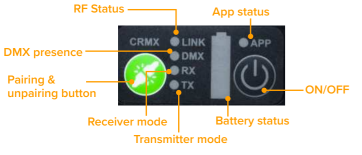
Carry Case
ART7-CSE

**DMX Adapter**ART7-DMXA

Power Supply
ART7-CHR-U



ART7-U



# **SPECIFICATIONS**

	AsteraBox	AsteraBox WIFI
Order Code	ART7-U	ART7-WIFI
DC Input	5 VDC - 2 A	5 VDC - 2 A
Battery Voltage	3.7 V	3.7 V
Battery Runtime	72 h (App), 8-10 h (CRMX)	72 h (App), 8-10 h (CRMX)
Charging Time (nominal)	8 hours	8 hours
Ports	Micro-USB for charging, 3.5 mm jack for DMX Input	Micro-USB for charging, 3.5 mm jack for DMX Input
DC Connector	Micro-USB	Micro-USB
BluetoothBridge BTB	Built-in	Built-in
Bluetooth Classic	Yes	No
Wireless Protocols	UHF, CRMX, Bluetooth 4.0	UHF, CRMX, Bluetooth*, WIFI
Wireless Range	CRMX: up to 300 m / 328 yds UHF: up to 300 m / 328 yds Bluetooth: up to 3 m / 3.3 yds	CRMX: up to 300 m / 328 yds UHF: up to 300 m / 328 yds Bluetooth: up to 3 m / 3.3 yds
Microphone	Built-in	Built-in
Housing Material	Aluminium	Aluminium
IP Rating	IP20	IP20
Ambient Operating Temperature	0 - 40 °C / 32 - 104 °F	0 - 40 °C / 32 - 104 °F
IP Rating	0.23 kg / 0.51 lb	0.23 kg / 0.51 lb
Dimensions	144 mm x 78 mm x 30 mm / 5.7" x 3.1" x 1.2"	144 mm x 78 mm x 30 mm / 5.7" x 3.1" x 1.2"
Mounting Options	Belt Clip	Belt Clip

<sup>\*</sup>Minimum requirement for Astera App device: Bluetooth 4.2

# THE ASTERA SYSTEM

## **Set up Lights**

Set up your lights conveniently out of the distance. Adjust DMX settings on one or several lights. After your job, do a master reset.

## **Monitor Lights**

Check your lights while operating them. View battery status, settings, targeted lights and get informed if a light is being moved.

#### **Control Lights**

Send effects and colors to your lights. Choose which lights you want to target. Save programs for quick launch later.

## Wireless DMX

The AsteraBox works as a wireless DMX transmitter with CRMX technology, just connect it with the included XLR adapter.

#### Compatible

Astera Lights can be controlled together by CRMX and W-DMX (limited compatibility) so you can use them together with other wireless lights.



**AsteraApp** 





**AsteraBox** 

2.4 GHz





. .

# TITAN LED ENGINE

The heart of the Titan LED engine is a revolutionary algorithm which generates an individual calibration for each light after measuring its photometrics during Astera's manufacturing process.

This not only leads to accurate colors and total consistency between fixtures but also optimizes the output for high CRI and long battery runtime, no matter if displaying whites or highly saturated colors.

Temperature compensation during operation constantly measures the temperature of each LED chip and adjusts the intensity of the red, green, blue, mint and amber LEDs accordingly to maintain an even output.

With this technology the Titan LED engine can reproduce precise color temperatures, RGB values and colors defined by x, y coordinates from the AsteraApp and DMX consoles.

To ensure a high level of precision, selected Service Centers can re-calibrate the LEDs after a long runtime if needed.

# **ASTERA TITAN LED ENGINE**



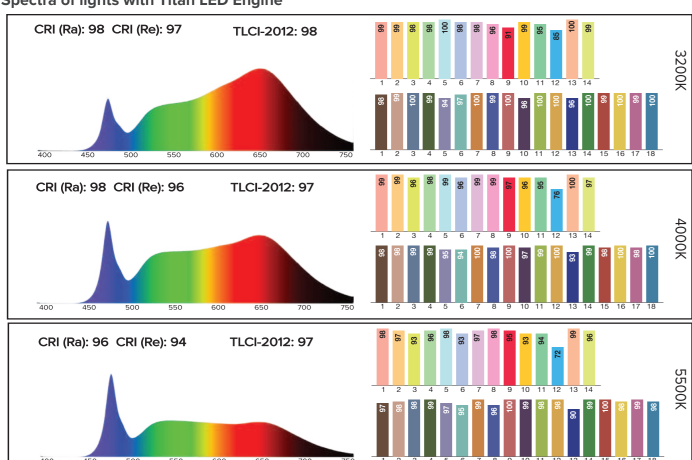
**FULL SPECTRUM** 

**RGB+MINT+AMBER** 1750K - 20000K **WIDE CCT RANGE** 

TLCI/CRI Ra ≥ 96 **EXCELLENT COLOR RENDERING** from 3.200K to 6.500K

RGB, HSI, X,Y & **FILTER GELS** 

## Spectra of lights with Titan LED Engine\*



Typical values



without worries when shooting films or lighting events. The RuntimeExtender supports a wide range of Astera products.



# included

**HexConnect** AX-HCN

Bolt with Hexagon shape for mounting RuntimeExtender via SuperClamp



**ACCESSORIES** 

**BrickConnect** PB15-BCN

Connect two RuntimeExtender back-to-back so that they can be mounted with only one SuperClamp

4x BrickConnect

(PB15-BCN)



## KIT FOR 4

414 x 335 x 183 mm 16.31 x 13.19 x 7.2 inches

8.46 kg / 18.65 lbs (full weight) REX1-VM-KIT-4 8.35 kg / 18.41 lbs (full weight) REX1-GM-KIT-4

## **Contains**

4x RuntimeExtender (REX1-VM / -GM) 4x HexConnect (AX-HCN)

4x SuperClamp (third party article) 4x Power/Data Combination Cable (1.5 m / 5 ft)

(PWB-CAB-1.5)

8x Waterproof Protection Cover

# **SPECIFICATIONS**

	PENALAMA ()	PENA 001/0 1111 II
Order Code	REX1-VM (V-Mount)	REX1-GM (Gold Mount)
Battery Voltage	14.4 VDC (	or 26 VDC
Battery Runtime	Dependant on third party bat	ttery used and type of fixture
Battery Runtime max. Brightness	Dependant on third party bat	ttery used and type of fixture
DC Output on DC Barrel Connectors	24 VDC - 100 W com	oined on two outputs
DC Output on XLR	Direct passthrough from attached battery	
DC Connectors	2 x 5.5 mm x 2.1 mm / 1 x 3-Pin XLR	
AC Input	N/A	
Housing Material	Polycarbonate & Metal	
IP Rating	IP20	
Ambient Operating Temperature	0 - 40 °C / 32 - 104 °F	
Weight	617 g / 1.36 lb	580 g / 1.28 lb
Dimensions L x W x D	148 mm x 112.8 mm x 45.5 mm / 5.8" x 4.45" x 1.79"	148 mm x 112.8 mm x 48.2 mm/5.8" x 4.45" x 1.9"
Mounting Options	2 x AirlineTrack compatible with PB15 accessories	



# PREPINLAY KIT

FP7-PRPINL

## Contains 8x LunaBulbs

1x LunaBulb Prepinlay

1x Power Supply for Helios / Titan Tube (FP1-CHR)



## **PREPCASE KIT**

FP7-PRPCSE

#### Contains

8x LunaBulbs

1x LunaBulb PrepCase (FP7-PRPCSE)

1x Power Supply for Helios / Titan Tube (FP1-CHR)



**SPECIFICATIONS** 

FP7-E26 / FP7-E27 / FP7-B22

4.25 W / 3.3 W

0 - 25 Hertz

≥96

N/A

N/A 4.25 W

N/A

Built in

Built in

Wireless

Titan LED Engine (RGBMintAmber)

FP7-E27 / -B22: 100-240 VAC

CRMX, UHF, Bluetooth, WiFi

IP44 - Depending on socket used

0 - 40 °C / 32 - 104 °F

0.081 kg / 0.179 lbs

E26 / E27 / B22 socket

FP7-E26: 100-120 VAC

E27 / E26 / B22

Order Code

Strobe

Pixels

AC Input

DC Input

AC Connector

DC Connector

Wired DMX

CRMX Receiver

**RDM Support** 

IP Rating

Weight

Wireless Protocols

Mounting Options

**Ambient Operating Temperature** 

BluetoothBridge BTB

Power Consumption (max.)

LED Engine (colors)

CRI(RA)/TLCI 3200-6500k<sup>4</sup>

Total LED Power / LED Power Draw



## **ACCESSORY KIT**

FP7-ACCCSE

#### **Contains**

4x LunaReflector (FP7-LRF)

4x LunaSnoot

4x LunaLens (FP7-LLS)

2x LunaShade with Blocker

2x LunaShade with Diffusor

4x LunaDiffusor

LunaBulb looks traditional but functions like a professional luminaire, meeting filmmakers' needs for on-camera practicals and offering endless creative possibilities without disrupting event planners. It delivers perfect skin tones and wireless DMX controls, suitable for intimate gatherings and grand events alike. Control it easily via your smart device, remote, or console. Let your creativity shine wherever there's a lamp socket.

SET THE MOOD, SHAPE EMOTIONS

LUNA BULB



### **Classic to Slim Look**

Choose between a classic and diffused look or a slim and brighter hotspot.







# LEO FRESNEL

# PLUTO FRESNEL

Astera's new Fresnels offer a 15° to 60° beam angle and superior colors, thanks to their Titan LED Engine. Both models contain a battery and feature numerous mounting options, making them the most portable Fresnel option for film, studio and event lighting.





## **BUILT-IN BATTERY**

# **INCLUDED WITH EACH LIGHT**



AF250-YK



**YokeBase** Attaches Yoke to light AF250-YKB AF80-YKB



**Fresnel Lens** AF250-FL AF80-FL



Barndoor AF250-BD AF80-BD



TrackHandle Carry your light AX-THD



Rabbit-Rounder Adapter for Leo Connect DOP Choice modifiers AF250-RRA

# **OPTIONAL ACCESSORIES**



RuntimeExtender Connect camera batteries REX1-VM (V-Mount) REX1-GM (Gold Mount)



Y-Cable Connect 2 RuntimeExtenders to 1 light REX1-YC



**ProjectionLens for PlutoFresnel** AF80-PLS



**ProjectionLens for** LeoFresnel Coming Summer of 2024

# LEOFRESNEL KIT PLUTOFRESNEL KIT

**Contains** 

1x LeoFresnel (AF250)

1x Fresnel Lens

1x Barndoor (AF250-BD) 1x Yoke

(AF250-YK) 2x YokeBase (AF250-YKB)

1x TVMP Adapter (AX-TVMP)

1x TrackHandle 1x Rabbit-Rounde

Adapter (AF250-RRA)

1x Powercon True1 Cable 1x Case (AF250-CSE)

AF250-KIT AF80-KIT

Contains 2x PlutoFresnel

(AF80) 2x Fresnel Lens (AF80-FL)

2x Barndoor 2x Yoke

(AF80-YK) 4x YokeRase (AF80-YKB)

2x TVMP Adapte (AX-TVMP)

2x TrackHandle (AX-THD) 2x Hyperion Tube

Power Supply (FP3-CHR) 1x Case

(AF80-CSE)



# **SPECIFICATIONS**

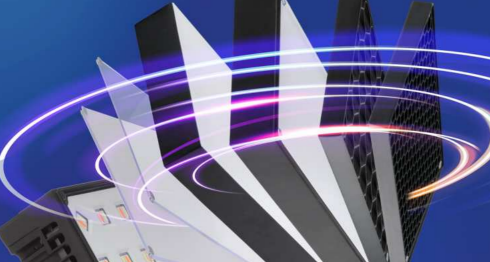
LeoFresnel	PlutoFresnel
Titan LED Engine (RGBMintAmber)	
350 W	105 W
250 W	80 W
1000 W Tungsten	300 W Tungsten
15°	- 60°
up to 20 hours (2 h on MAX Brightness)	up to 20 hours (3 h on MAX Brightness)
80 % after 400 cycles	
12 - 48 VDC; max. 15A	24 VDC, 80 W
100 - 240 VAC, 50/60 Hertz, 3.8 A, 250 W	No
Yes (Powercon in + out sockets) With Powerbox or Datalink	
CRMX, UHF, Bluetooth, WiFi, RDM	
IP55	
212 mm x 183 mm x 456 mm / 8.3" x 7.2" x 17.9"	281.9 mm x 153.5 mm x 161.8 mm / 11.1" x 6.0" x 6.4"
	Titan LED Eng 350 W 250 W 1000 W Tungsten 15° up to 20 hours (2 h on MAX Brightness) 80 % afte 12 - 48 VDC; max. 15A 100 - 240 VAC, 50/60 Hertz, 3.8 A, 250 W Yes (Powercon in + out sockets) CRMX, UHF, Blu





IP65

Wireless DMX



Beam shaping with six included light modifiers and a large range of mounting options make HydraPanel more flexible than any other product in its class. The full-spectrum Titan LED Engine generates an impressive 1300 Lumen output while running on battery power for 1:45h. All packed into a solid watertight housing of just 600g (1.3lb) weight and 166mm (6.5")

# 17W RGBMA







Astera PowerBox







### **COMBINE UP TO 4 PANELS** Individual control over six segments



## **NEW CONTROL PANEL**





## LIGHT MODIFIERS included













HydraPanel DiffusorSheet 100 GelHolder SoftFrame 100 Intensifier 80 EggCrate 60 EggCrate 40

FP6-SF-100

FP6-INT-80



## **FlexBase**

Flexible stand with foldable legs that attaches to HydraPanel's Cold Shoe. 4 threads to attach Babypin etc and screw into walls and ceilings FP6-FB



### BabyPin

BabyPin with 1/4" thread AX-BBP-1/4



#### ConnectorPlate

Join up to 4 panels with ConnectorPlates. Backside 1/4" thread for BabyPin



280 x 246 x 106 mm 11.02 x 9.69 x 4.17 inches 2.4 kg / 5.3 lbs (full weight)

FP6-SET-1

#### Contains

1x HydraPanel

1x FlexBase

1x ConnectorPlate

1xBabvPin (AX-BBP-1/4)

# **SINGLE UNIT KIT**

# 1x 6 Light Modifiers

(FP6-DS-100 /-GH /-SF-100/-INT-80 / -EGC-60 /-EGC-40)

1x Helios / Titan Tube Power Supply (FP1-CHR)

(PWB-CAB-0.2)

1x Power/Data Cable 0,2m

## KIT FOR 4

415 x 335 x 180 mm 16.34 x 13.19 x 7.09 inches 8.1 kg / 17.9 lbs (full weight)

FP6-SET-4

## **Contains**

4x HydraPanel

4x FlexBase (FP6-FB)

3x ConnectorPlate (FP6-CP)

4xBabyPin (AX-BBP-1/4)

#### 4x 6 Light Modifiers (FP6-DS-100/-GH/-SF-100/

-INT-80/-EGC-60/-EGC-40)

1x Hyperion Tube Power

3x Power/Data Cable 0.2m (PWB-CAB-0.2)

# **SPECIFICATIONS**

Order Code	FP6
LED Engine (colors)	Titan LED Engine (RGBMintAmber)
Total LED Power	25 W
LED Power Draw	17 W
Luminious Flux - 3200 K / 4000 K / 5500 K	1102 lm / 1287 lm / 1298 lm
Light Output @ 1m - 3200 K / 4000 K / 5500 K	443 lx / 512 lx / 516 lx
CRI (Ra) / TLCI 3200-6500 K*	≥96
Beam Angle / Field Angle	110° x 100° / 150° x 145°
Strobe	0 - 25 Hertz
Pixel	6
Battery Runtime (max Brightness)	up to 20 hours (1h 45m)
Battery Lifetime	70 % after 300 cycles
Charging Time (nominal)	3 hours
DC Input	24 VDC - 0.85 A

Wired DMX	Yes (via FP1-PWB / FP3-DTL / PWB-2-86)
CRMX Receiver	Built-in
BluetoothBridge BTB	Built-in
Wireless Protocols	CRMX, UHF, Bluetooth, WIFI
Wireless Range	CRMX/UHF up to 300 m / 330 yds Bluetooth up to 3 m / 3.3 yds
ControlSync / TouchSlider	Yes / Yes
Housing Material	Polymer & Metal
IP Rating unwired	IP65 (only with PB15-PLG)
IP Rating wired with PWB-CAB-0.25/-5/-10/-15	IP65
Weight	604 g / 1.3 lb
Dimensions L x W x D	166 mm x 85 mm x 43.5 mm / 6.53" x 3.34" x 1.71"

\*Typical values

# Engineering in Cornery Marin in Close

BTB

# TUBES. FOR EVENTS. FOR FILM. FOR BOTH.



0

① ①

3

@<u>•</u>

1

STREET, DEC.

0

0 1









# **HELIOS TUBE**

# TITAN TUBE

# **HYPERION TUBE**

Designed for Film/Broadcasting lighting and the highest performance. All 3 tubes are optimized for ultra-high CRI/TLCI and peak brightness. In addition to wireless power and control, they can be wired with power and data through a single cable.

# **PIXEL TUBE**

©Illuminate CPH

An affordable yet very powerful battery LED tube for stage, event and entertainment lighting. It can be used on stages, around event sites and to create stunning lighting effects. A highly creative device that offers an infinite range of possibilities.

# THE NEW TUBES - WITH BLUETOOTH BRIDGE



Our new Titan Tubes and Helios Tubes contain Bluetooth Bridge, a technology that Astera has been integrating into lights such as NYX Bulb, PixelBrick and AX9. You can connect your phone or tablet directly to the tube and use it to control additional Astera lights. An AsteraBox is not needed anymore for App control. Additional information on page 5.

## **IDENTIFY TUBES** WITH BLUETOOTH BRIDGE

BTB-enabled Titan & Helios Tubes are marked with a BTB Logo.





# **SPECIFICATIONS**

24 W

LED Power Draw 36 W

Total LED Power 1.340 lm Brightness in white\*

16 48 W LED Power Draw **72 W** 

2.900 lm

Total LED Power

32 92 W LED Power Draw 144 W Total LED Power

5.800 lm Brightness in white\*

16 16 W LED Power Draw

28 W Total LED Power

725 lm Brightness in white\*

<b>HELIOS TUBE</b>	TITAN TUBE	<b>HYPERION TUBE</b>	PIXEL TUBI
LIEU OC EURE	TITANI TUDE	LIVERDION FILE	DIVEL EUL
HELIOS TOBE	IIIAN TUBE	HYPERION TUBE	PIXEL IUE

Order Code	FP2-BTB	FP1-BTB	FP3-BTB	AX1-BTB
LED Engine (colors)		TItan LED Engine (RGBMintAmbe	er)	RGBW
Total LED Power	36 W	72 W	144 W	28 W
LED Power Draw	24 W	48 W	92 W	16 W
Luminous Flux 4000 K	1340 Lumens	2 900 Lumens	5 800 Lumens	725 Lumens
Light Output 4000 K @ 1 m	393 Lux	785 Lux	1 570 Lux	255 Lux
CRI(Ra)/TLCI 3200-6500k*		≥96		≤88
Strobe		0 - 2	25 Hertz	
Pixel	8	16	32	16
Battery Runtime		up to	20 hours	
Battery Lifetime		70 % afte	er 300 cycles	
Charging Time (nominal)	3 hours 7 hours			7 hours
DC Input	24 VDC - 1.25 A	24 VDC - 2 A	24 VDC - 4 A	48 VDC - 0.5 A
Wired DMX	Yes (via FP1-PWB / I	FP3-DTL / PWB-2-86)	Yes (via FP3-DTL / PWB-2-86)	No
CRMX Receiver	Built in			
BluetoothBridge BTB	Built in			
Wireless Protocols	CRMX, UHF, Bluetooth, WIFI			
Wireless Range	CRMX/UHF up to 300 m / 330 yds, Bluetooth up to 3 m / 3.3 yds			
Housing Material	Polycarbonate, metal end caps			
IP Rating	IP65 (only with FP1-SP)  IP65 (only with SiliconeCap)			
Ambient Operating Temperature	0 - 40 °C / 32 - 104 °F			
Weight	0.765 kg / 1.68 lb	1.35 kg / 3 lbs	2.9 kg / 6.39 lbs	1 kg / 2.2 lbs
Dimensions (L x Ø)	550 x Ø 43 mm 21.7 x Ø 1.7"	1035 x Ø 43 mm 40.7 x Ø 1.7"	2031 x Ø 43 mm 79.9 x Ø 1.7"	1035 Ø 43 x mm 40.7 x Ø 1.6"

<sup>\*</sup>Typical value:

# **ACCESSORIES**



#### CrossPlate

Connects up to 4 tubes to one Babypin (welded to backside) AX1-CP



**TubeStand** 

Foldable tripod for a quick setup AX1-STD



#### HeliosHandle

Use Helios as a handheld light (only suitable for Helios Tube) FP2-HND



## WingPlate

Hang tubes via one babypin or connect several tubes together AX1-WP



## BabyPin 1/4"

Connects Holder/Wingplate to Manfrotto and Matthews AX-BBP-1/4



Eyebolt for hanging Titan, Helios and Hyperion Tubes (also as



secondary mounting for all Tubes) FP1-EBLT / AX1-EBLT (no rubber ring)

# **SOFTBAG TITAN / PIXEL TUBE**

For up to 4 Titan Tubes / Pixel Tubes and all their accessories, power supplies,



## **SOFTBAG HELIOS TUBE**

For up to 4 Helios Tubes and all their accessories, power supplies, wingplates, cables and more 590 x 300 x 132 mm



18



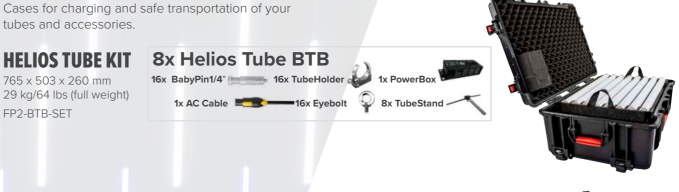


## TubeHolder

Fix tubes via screws or BabyPin to walls and structures АХ1-Н



FP1-BTB-SET



## **TITAN TUBE KIT**

1147 x 443 x 157 mm 35 kg / 77 lb (full weight)

tubes and accessories.

**HELIOS TUBE KIT** 

765 x 503 x 260 mm 29 kg/64 lbs (full weight)

FP2-BTB-SET

**TUBE-KIT & CASES** 





# **HYPERION TUBE KIT**

2262 x 394 x 149 mm 29 kg / 64 lb (full weight) FP3-BTB-SET





**4x Hyperion Tube BTB** 





# **PIXEL TUBE KIT**

1147 x 443 x 157 mm 33 kg / 72.8 lb (full weight) AX1-BTB-SET





## All Tube Cases come with:

WHEELS





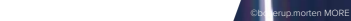


## **IN CASE CHARGING**



**RUGGED CASE** 





# PIXEL BRICK

Say hello to our next-generation multi-purpose light. In addition to being a battery-powered uplight and PAR with 5 different beam options, multiple PixelBricks can be connected to form clusters and shapes. With about 10cm edge length and 1kg weight, it is small and lightweight while still featuring a powerful output of high-quality light. The PixelBrick can be used for many stage, film and TV applications.









Wireless DMX

IP65

#### BrickMount

BrickBase

PB15-BBSE

Slide into the PixelBrick's side to connect mounting tools through 1/4"-20 and M5 threads. PB15-BMO



#### **BrickConnect**

Connect 2 PixelBricks to each other's side. PB15-BCN



#### BrickTilt

Connect 2 PixelBricks, angle Connect 2 PixelBricks, tilt them to spread their beam them to spread their beam and to create shapes. and to create shapes. PB15-BTLT



**BeamSoftener** 

#### **FloodFilter**

BrickHinge

PB15-BHI

Insert filter into light Insert filter to mix coto get a 32° beam. lors better and get a softer 17° beam. PB15-BSO



#### **StealthCover**

Gives a black surface so that it can blend into dark environments PB15-SC



520 x 400 x 140 mm 13.3 kg / 29.3 lbs (full weight)

PB15-ACCCSE-SET



### **Contains**

10x BrickMount

(PB15-BMO) 4x TrackPin (AX-TP)



8x BrickDome (PB15-BDM)



8x BrickTilt (PB15-BTLT)

Titan LED Engine (RGBMintAmber)

405, 475, 395 Lumens

6 178, 7 144, 5 985 Lux



Luminous Flux - 2700K, 3200K, 5500K\*

Light Output @2m - 2700K, 3200K, 5500K

8x Eyebolt (FP1-EBLT)

2x 5m Power/Data Combination cable (PWB-CAB-5)

PB15

15 W

12 W

≥96 13°

0 - 25 Hertz

5 hours

up to 20 hours

24 VDC - 0.8 A

70 % after 300 cycles

6x 0.2mm Power/Data Combination cable (PWB-CAB-0.2)



# **PIXELBRICK KIT**

541.5 x 400 x 205.5 mm 21.3 x 17.44 x 8.1 inches 16.3 kg / 36 lbs (full weight)

PB15-SET

# **Contains**

8x PB15 PixelBrick

1x PowerBox (PWB-2-86) 1x PowerConTrue1



8x FloodFilter, 8x BeamSoftener (PB15-FF, PB15-BSO)

21

# **SPECIFICATIONS**

Wired DMX	Yes via PWB-2-86 (FP1-PWB / FP3-DTL)
CRMX Receiver	Built in
BluetoothBridge BTB	Built in
Wireless Protocols	CRMX, UHF, Bluetooth, WiFi
Wireless Range	CRMX/UHF up to 300 m /330 yds Bluetooth up to 3 m / 3.3 yds
Housing Material	Aluminium
IP Rating (unwired)	IP65 (only with PB15-PLG)
Ambient Operating Temperature	0 - 40 °C / 32 - 104 °F
Weight	1.12 kg / 2.47 lbs
Dimensions (L x W x D)	91 mm × 91 mm × 94 mm / 3.6" × 3.6" × 3.7"



15W RGBMA



**TITAN** 

L E D ENGINE





**FEATURES** 

AIRLINE TRACKS on 4 sides for mounting and building shapes and clusters

SOCKETS

for power management and wired DMX



# **BACKSIDE DISPLAY** rith Titan Tube layout

MULTI FUNCTIONAL BRACKET novable, with Airline Track, 1/2' le and 3/8"-16 UNC thread for

> DC Input \*Typical values

Order Code

Beam Angle

Battery Runtime Battery Lifetime

Strobe

LED Engine (colors)

Total LED Power

LED Power Draw

CRI(Ra)/TLCI 3200-6500k\*

Charging Time (nominal)

**TITAN** 

# AX5's Big Brother – Twice as bright! The AX9 utilizes the AX5's successful 3-in-1 concept which

allows it to be used as wireless light and elegant uplight as well as a wired PAR light for longer or bigger installations. This makes it an extremely cost-efficient light and keeps your investment to a minimum. The AX9 packs extreme brightness in a compact and light housing while still giving you industry-leading colors and white tones thanks to its Titan LED Engine.



# TRIPLE PAR

# 3-in-1 The Perfect PAR

timized for a fast return on investment, AX5 replaces vireless and wired PARs as well as battery uplights.













Wireless DMX



105W RGBMintAmber/

# **COMPARISON**

	AX9 PowerPAR	AX5 TriplePAR	
LED Engine	Titan LED Engine (RGBMintAmber)	RGBAW	LED Engine
Total LED Power	105 W	45 W	Total LED Power
Weight	5.7 kg / 12.5 lbs	3.4 kg / 7.5 lbs	Weight
Bracket	Removable with Airline Track, 3/8" thread, 1/2" hole	Removable with 3/8" thread	Bracket
App Control	via AsteraBox or Bluetooth Bridge	via AsteraBox or Bluetooth Bridge (only for AX5-BTB)	App Control
Control Panel	OLED screen with 5 buttons + dedicated buttons for color & brightness	LCD screen with 5 buttons	Control Panel





Optimized bracket with Airline Track, 3/8" thread, 1/2" hole



**Airline Track & Thread** Airline Track, 3/8" thread and 1/2 hole for several mounting tools.



Removable Bracket Turn your AX9 into an uplight in seconds





3x15 RGBAW LED And high CRI due to individual factory calibration



**Removable Bracket** Turn your AX5 into an uplight in seconds



Stand Foldable and with thread for hanging

# 3-IN-1

Wireless PAR



**Elegant Uplight** 

Wired PAR



Adjustable kickstand for flexible wall uplighting

# 3-IN-1

Wireless PAR



**Elegant Uplight** 



Adjustable kickstand for flexible wall uplighting

# Wired PAR

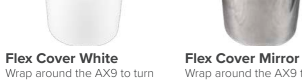


# **AX9 ACCESSORIES**



Wrap around the AX9 to turn it into an elegant uplight.

AX9-FLXCVR-WT





FloodFilter 32° Insert filter into light to get a 32° beam. AX9-FF



**EggCrate** Cuts off spill light around the beam and avoids glare. AX9-EGC



Wrap around the AX9 to turn it into an elegant uplight. AX9-FLXCVR-MIR



WallwashFilter 17°x46° Insert filter into light to get an elliptical 17° x 46° beam. AX9-WWF



RotatableFilter 17°x46° Filter with elliptical 17° x 46° beam that can be turned around while inserted into the light. AX9-ROTAD



**AX5 ACCESSORIES** 



**Flex Cover White** Wrap around the AX5 to turn it into an elegant uplight. AX5-FLXCVR-WT



FloodFilter 32° Insert filter into light to get a 32° beam. AX5-FF



**Diffuser Dome** Use as softlight projector or insert the included 120° filter to create a stunning light ball. AX5-DDM



**Flex Cover Mirror** Wrap around the AX5 to turn it into an elegant uplight. AX5-FLXCVR-MIR



WallwashFilter 17°x46° Insert filter into light to get an elliptical 17° x 46° beam. AX5-WWF



Snoot Built-in beam shaping tool to narrow and define the beam. Integrated honeycomb to avoid glare. AX5-SN



**Volcano Cover White** 

RotatableFilter 17°x46° Filter with elliptical 17° x 46° beam that can be turned

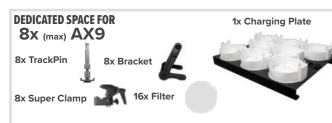
around while inserted into the light. AX5-ROTAD



# **CHARGING**

## **AX9 CHARGING CASE**

Attention: Cases are different depending on your country - please ask your local dealer for more details.







# **CHARGING PLATE (FOR 8 AX9)**

715 x 558 x 157 mm / 28.1 x 22 x 6.2 inch (only on request) AX9-CHRPLT-8

FEATURES Keypad with dedicated brightness & color buttons

**Charging contacts for** 





was the formation of the state of the state



## **AX5 CHARGING CASE**

740 x 580 x 540 mm 45 kg / 99 lbs (full weight) AX5-CHRCSE

# **CHARGING**





## **CHARGING PLATE (FOR 8 AX5)**

700 x 540 x 250 mm 8 kg / 17.6 lbs (empty weight) (only on request) AX5-CHRPLT-8

# **FEATURES**



# **AX9 SPECIFICATIONS**

Order Code	AX9
LED Engine (colors)	Titan LED Engine (RGBMintAmber)
Total LED Power	105 W
LED Power Draw	70 W
Luminous Flux – 2700K, 3200K, 5500K*	2 844 / 3 214 / 3 047 Lumens
Emittance @2m – 2700K, 3200K, 5500K*	41 755 / 47 078 / 44 355 Lux
CRI(Ra)/TLCI 3200-6500K*	≥96
Beam Angle	13°
Strobe	0 - 25 Hertz
Battery Runtime	up to 20 hours
Battery Lifetime	70 % after 300 cycles
Charging Time (nominal)	5 hours

<sup>\*</sup>Typical values

-	
AC Input	100-240 VAC, 50/60 Hz, 2.3 A/115 VAC, 1.1 A/230 VAC, 110 W
Wired DMX	Yes (5-pin XLR)
CRMX Receiver	Built in
BluetoothBridge BTB	Built in
Wireless Protocols	CRMX, UHF, Bluetooth, WIFI
Wireless Range	CRMX/UHF up to 300 m / 330 yds Bluetooth up to 3 m / 3.3 yds
Housing Material	Aluminium
IP Rating	IP65
Ambient Operating Temperature	0 - 40 °C / 32 - 104 °F
Weight	5.66 kg / 12.5 lbs
Dimensions (L x W x D)	175 mm x 222 mm x 256 mm / 6.9" x 8.7" x 10.1"
	· · · · · · · · · · · · · · · · · · ·

Order Code	AX5-BTB
LED Engine (colors)	RGBAW (RGBAW)
Total LED Power	45 W
Light Output 3200 K @ 2m	4800 Lux
CRI (Ra)/ TLCI 3200- 6500 K*	≤92
Beam Angle	13°
Strobe	0 - 25 Hertz
Battery Runtime	up to 20 hours
Battery Lifetime	70 % after 300 cycles
Charging Time (nominal)	5 hours
AC Input	90-264 VAC, 47/63 Hertz, 1.2 A / 115 VAC, 1.0 A / 230 VAC

# **AX5 SPECIFICATIONS**

Wired DMX	Yes (via 5-pin XLR)
CRMX Receiver	Built in
BluetoothBridge BTB	Built in
Wireless Protocols	CRMX, UHF, Bluetooth, WIFI
Wireless Range	CRMX/UHF up to 300 m / 330 yds Bluetooth up to 3 m / 3.3 yds
Housing Material	Aluminium
IP Rating	IP65
Ambient Operating Temperature	0 - 40 °C / 32 - 104 °F
Weight	3.4 kg / 7.5 lbs
Dimensions with bracket (L x W x D)	148.1 mm x 193.6 mm x 213.5 mm / 5.83" x 7.62" x 8.40"

\*Typical values

DiffuserFilter (120°) Insert filter into light to get a 120° beam. AX3-DDSK-120

WallwashFilter (17°x46°) FloodFilter (30°) Insert filter into light to get an elliptical 17° x 46° beam.

Insert filter into light to get a 30° beam. AX3-DDSK-30

# **KIT**

**AX3 KIT** 520 x 400 x 140 mm 20.5 x 15.7 x 5.5inches 12,4 kg/27.3 lb (full weight) AX3-BTB-SET

AX3-WWDSK

AX3-BTB

15 W

≤88

13°

RGBW (RGBW)

430 Lumens

0 - 25 Hertz

7 hours

up to 20 hours

5 VDC - 2.5 A

70 % after 300 cycles

1300 Lux





8x 120° Filter









# **SPECIFICATIONS**

Wired DMX	No				
CRMX Receiver	Built in				
BluetoothBridge BTB	Built in				
Wireless Protocols	CRMX, UHF, Bluetooth, WIFI				
Wireless Range	CRMX/UHF up to 300 m / 330 yds Bluetooth up to 3 m / 3.3 yds				
Housing Material	Aluminium & Polycarbonate				
IP Rating	IP65 (only with Waterproof Protection Cover (AX3-SP))				
Ambient Operating Temperature	0 - 40 °C / 32 - 104 °F				
Weight	0.68 kg / 1.4 lb				
Dimensions with bracket (L x W x D)	120 mm x 59 mm x 114 mm 7.4" X 2.3" X 4.4"				

\*Typical values







**DiffuserDome** 

AX3-DDM

Order Code

Beam Angle

Battery Runtime

Battery Lifetime

Charging Time (nominal)

Strobe

DC Input

LED Engine (colors)

Luminous Flux 3200K

Light Output 3200 K @ 2m

CRI (Ra)/ TLCI 3200- 6500 K\*

Total LED Power

Create a wide-angle soft light

or add a 120° filter to create an

evenly illuminated pixel dome.

The AX3 is a battery operated, easy to use IP65 RGBW puck aimed at stage lighting and corporate events. It can be used as uplight as well as hanging or standing spotlight and inside translucent objects, truss, etc. It is extremely compact and yet offers a high brightness paired with long battery runtime and range.

15W RGBW/

## Small yet powerful

**LIGHTDROP** 

only 95mm diameter and 59mm height (inches 3.7x2.3)



3/8" thread for hanging and mounting on truss

**Backside magnet** 

for easy mounting





80W RGBMintAmber

**Barndoors** Control the shape of the light



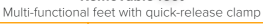
Astera's Wireless PixelBar is a linear wash fixture. Each of its LEDs can be individually addressed and offers ultra-high color rendering, digital color calibration and a native 21° beam. Thanks to its smart stands, hanging bracket, connectable endcaps and the integrated Airline Track it can be quickly assembled in numerous ways and is suitable for a wide variety of applications such as concert/touring, corporate events, TV etc.

Available in 2 sizes 50cm with 8x10W and 100cm with 16x10W (20" and 40")



160W RGBMintAmber

Removable feet





or connecting several AX2. With IR-Module for easy communication



**Airline Track** 

Airline Track at back and bottom to attach mounting tools



## **TrackPin**

5/8" Babypin, connects to all Astera products with airline





## JumpCable for AX2

Hybrid cable that combines power in+out and data in+out into 1 cable.

AX-JC



#### **FlyBar**

Sturdy rigging accessory for hanging a string of connected AX2s from a single point. AX2-FB

Filter 30°

AX2-100-F30

AX2-50-F30

track.

Filter 60°

Insert filter into light to adjust beam.

AX2-100-F60

AX2-50-F60



#### TrackHanger

Solid accessory for rigging and safety wires. Attaches to Astera fixtures with Airline

Filter 120°

AX2-100-F120

AX2-50-F120

AX-TH



## **Barndoor for AX2**

**ACCESSORIES** 

Acts as glare shield and controls the AX2 beam. AX2-100-BD / AX2-50-BD



#### Stealth Cover

Gives the AX2 a black surface so that it can blend into dark. environments AX2-100-SC / AX2-50-SC

# **CHARGING CASE**

# **AX2 CHARGING CASE**

1190 x 588 x 468 mm 46.9 x 22.8 x 21.3 inch AX2-50-CHRCSE AX2-100-CHRCSE

This sturdy flight case can charge 4 AX2-50 or 4 AX2-100 through the integrated AC distribution cable from one AC socket.

Dedicated spaces for barndoors, brackets and additional side compartment for other accessories.

## Can hold



4x PixelBar 50 or 100 (not included) (AX2-50 / AX2-100)



8x Barndoor (not included) (AX2-50-BD / AX2-100-BD)



4x FlyBar (not included)

(AX-FT)

4x PowerCon True1 cable (included with AX2)

8x Feet (included with AX2)



4x JumpCable (not included)





# **SPECIFICATIONS**

Order Code	AX2-100 / AX2-50
LED Engine (colors)	Titan LED Engine (RGBMintAmber)
Total LED Power	160 W / 80 W
LED Power Draw	80 W / 40 W
Luminous Flux – 2700K / 3200K / 5500K*	3 600 lm / 4 460 lm / 4 530 lm 1 800 lm / 2 230 lm / 2 265 lm
Light Output @ 1 m – 2700K / 3200K / 5500K*	17 995 Lux / 22 125 Lux / 22 025 Lux 8 995 Lux / 11 060 Lux / 11 010 Lux
CRI(Ra) / TLCI 3200-6500k*	≥96
Beam Angle	21°
Strobe	0 - 25 Hertz
Pixel	16 / 8
Battery Runtime	up to 20 hours

Battery Runtime	70 % after 300 cycles			
Charging Time (nominal)	5 hours			
AC Input	96-264 VAC, 50/60 Hertz, 2 A, 104 W 96-264 VAC, 50/60 Hertz, 2 A, 49 W			
Wired DMX	Yes (via 5-pin XLR)			
CRMX Receiver	Built in			
Wireless Protocols	CRMX, UHF			
Wireless Range	CRMX/UHF up to 300 m / 330 yds			
Housing Material	Aluminium			
IP Rating	IP65			
Ambient Operating Temperature	0 - 40 °C / 32 - 104 °F			
Weight	7.4 kg / 16.3 lbs / 4.5 kg / 9.9 lbs			
Dimensions with hook (L x W x D)	1020 x 165 x 65 mm / 40.1 x 6.5 x 2.6" 520 x 165 x 65 mm / 20.5 x 6.5 x 2.6"			

The color-tunable LED bulb for professional film, stage and event productions. Not bigger than a normal LED bulb, it contains a CRMX receiver as well as RF and Bluetooth modules for the AsteraApp. It can be powered via E26/E27 thread or with a standard power bank and thanks to its Titan LED engine it displays precise colors and white tones with ultra-high CRI and TLCI.

TITAN

Battery pack and remote display to power and program NYX Bulb. Attach NXY Bulb via lamp socket and



Wireless DMX





**USB DC Cable** 

power bank.

FP5-USBC

Short cable to power your

NYX Bulb from a 5-18VDC

power source, e.g. a standard

## **D-TAB SplitCable**

Power up to 8 NYX Bulbs from one V-mount battery with D-tap socket. FP5-DTSC



5/8" Babypin, connects to all Astera products with airline track. AX-TP



### **PowerStation Hanger**

Ring with attaches to Power-Station to suspend or secure it. FP5-PSH



#### **CupBouncer**

**ACCESSORIES** 

Attach to NYX Bulb via suction cup and control the light by bouncing it back. FP5-CPB



#### **Extension Cable for NYX Bulb**

Add 1.5m of cable length to the PowerStation if you need to place a NYX Bulb further away. FP5-EXC



## LampSocket

Dummy socket which attaches a NYX Bulb to a PowerStation without powering it. FP5-E27S



## **NYX BULB KIT**

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







# **POWERSTATION KIT**

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



# **SPECIFICATIONS**

Order Code	FP5-E27 / FP5-E26 / FP5-B22				
LED Engine (colors)	Titan LED Engine (RGBMintAmber)				
Total LED Power / LED Power Draw	14 W / 10 W				
Luminous Flux - 3200K / 4000K / 5500K	618 / 750 / 683 Lumens				
CRI(RA)/TLCI 3200-6500k*	≥96				
Battery	only external				
AC Input	FP5-E27 / -BC: 100-240 VAC FP5-E26: 100-120 VAC				
DC Input	5-18 VDC, 2.1 A				

Wired DMX	No
CRMX Receiver	Built in
BluetoothBridge BTB	Built in
Wireless Protocols	CRMX, UHF, Bluetooth
Ambient Operating Temperature	0 - 40 °C / 32 - 104 °F
Dimensions (Ø x L)	Ø 70 x 130 mm / Ø 2.76 x 5.12 inches
Weight	240 g / 0.53 lb
IP Rating	IP44: connected via AC + FP5-SP in DC socket; IP20: connected via DC socket

\*Typical values

0

(1)

**Dual Power Input** 

Power through E27 / E26 / B22 AC thread or

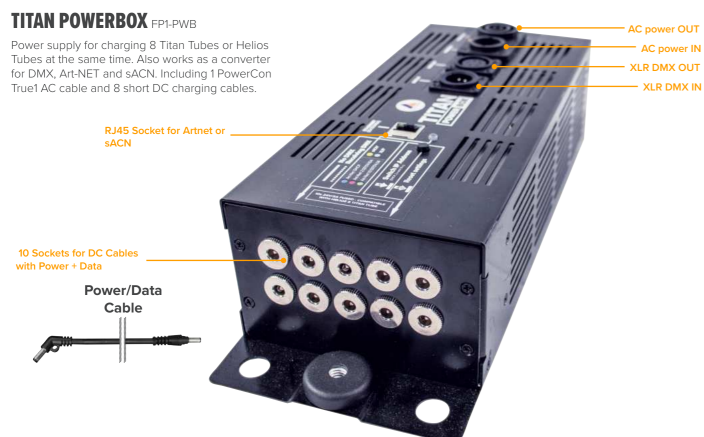
external (standard power bank or NYX PowerStation)

**PowerStation** for NYX Bulb

connect mounting accessories to the integrated Airline Tracks.

# POWER, CHARGING, CONNECTIVITY

# **TITAN POWERBOX**



# **POWERBOX 2X86**

POWERBOX 2X86 PWB-2-86

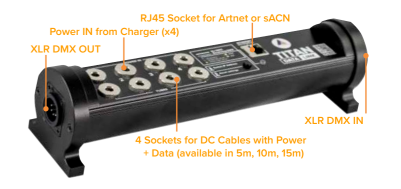
Charge or install 8 PixelBricks. Also allows wired data transfer from DMX, Artnet and sACN sources. Comes with PowerCon True1 AC cable and 8 short DC charging cables. Longer Power/Data Combination cables sold separately.



# DATALINK

## DATALINK FP3-DTL

Required device to send wired DMX to Hyperion Tube. Also useful for Titan Tube and Helios Tube if no Titan PowerBox is available or to work with multiple universes on one PowerBox.



# **COMPATIBILITY TABLE**

	Helios Tube	Titan Tube	Hyperion Tube	AX1	PixelBrick	HydraPanel	PlutoFresnel
Titan PowerBox	Х	X			X	X	
PowerBox 2x86	Х	X	Х		X	X	X
Datalink	X	X	Х		×	X	X
AX1 ChargingBox				×			
Power Supply for Helios/Titan Tube	X	X			×	X	
Power Supply for Hyperion Tube	X	X	Х		×	X	X
Power Supply for AX1				×			
Extension Cable for AX1				×			
Extension Cable for Helios, Titan, Hyperion	X	X	Х		×	X	X
Titan Power/Data Combination Cable	X	X	Х				Х
Power/Data Combination Cable					×	×	

# **ACCESSORIES**



## **AX1 Pixel Tube Power** Supply

AC to DC power converter, charges 1 AX1 PixelTube or wires it for a longer installation. AX1-CHR



## Helios, Titan, Hyperion Tube **Extension Cable**

Extend the PSU cable length by 5m. FP1-EXC



## Helios/Titan Tube **Power Supply**

AC to DC power converter, charges 1 Titan or Helios Tube or wires it for a longer installation. FP1-CHR



# **Titan Power/Data**

**Combination Cable** Transfer Power + Data through a single cable; 5, 10 or 15m length. FP1-PWB-CAB-5/-10/-15



## **Hyperion Tube Power** Supply

AC to DC power converter, charges 1 Hyperion Tube or wires it for a longer installation. FP3-CHR



#### AX1 **Extension Cable**

Extend the PSU cable length by 5m. AX1-EXC



## Power/Data **Combination Cable**

Transfer Power + Data through a single cable; 0.2, 1.5, 5, 10 or 15m length



PWB-CAB-0.2/-1.5/-5/-10/-15



## Contact

Astera LED Technology GmbH
Schatzbogen 60
81829 Munich
Germany

E-mail: info@astera-led.com Website: www.astera-led.com