



Astera Titan Tube

German designed tube with 28W RGBW LEDs – 180° Beam Angle.

AX1 is a powerful pixel controllable LED RGBW baton that can be mounted at event and film sites to light up people and objects or create indirect lighting effects. A highly creative device that offers an infinite range of possibilities.



Physical

Size of Unit	42 x 1035mm
Item Weight	1.35kg
Quantity in Case	8
Size of Unit Cased	1170 x 450 x 180mm
Cased Weight	27kg

Electrical

Rated Power	48w
Input Power	24v 2A
Power Connection	

Mounting Options

Hanging Type	Eyebolts
Freestanding	Yes – Floor stand
Expo LX	Yes

Optical

Light Source	LED
Beam Angle	120
Colour Temperature	1,750 – 20000K
CRI	96
Light Output 2m	9
Light Output 4m	0
Light Output 6m	2900lm

Control

Control Method	Wireless /Remote
DMX Mode	DMX/Art net/sACN
DNX Channel List	16
DMX Connection Types	5pin

Environmental

IP Rating	65
Max operating temperature	40 C

Suitability

Good for stage backdrops and dividers

Componentry

Must be booked in quantities of 8

In Pixel Tube Case: (1 x Charging Case)

- 8 x Pixel Tubes
- 8 x Tripod Floor Stands
- 16 x M5 Eye bolts
- 16 x Half Couplers
- 16 x Clips
- 16 x Spigots

In Kit Case: 1 x kit to go out per pixel tube case – ensure the same coloured kit is sent for pairing purposes

- 1 x Remote
- 1 x Android Tablet
- 16 x Super Clamps
- 8 x power supplies
- 1 x Wireless DMX
- 1 x USB Powersupply
- 1 x DMX – 3.5mm cable
- 1 x USB Charger
- 1 x USB Cable
- 16 x Safety Cables
- 8 x IEC Cables

Information Links

Manufacturer Link - [Astera Titan Tube](#)

Data Sheet [Astera Titan Tube Data Sheet](#)

Manual [Astera Titan Tube Manual](#)

**Harry
the hirer.**

LED Pixel Tubes



8 Pixel Tubes



8 Tripod
Floorstands



16 Half Couplers



16 R Clips



16 Brass Spigots



16 M5 Eyebolts

**Harry
the hirer.**

Pixel Tube Kit



1 Remote



1 Wireless DMX

1 USB PSU

1 DMX- 3.5 cable



1 Android Tablet



1 USB Charger

1 USB Cable



16 Super Clamps



16 Safety Cables



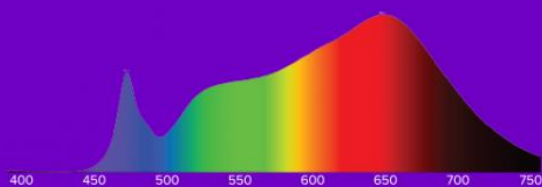
8 Power Supplies



8 IEC Cables

CRI (Ra): 98 CRI (Re): 97

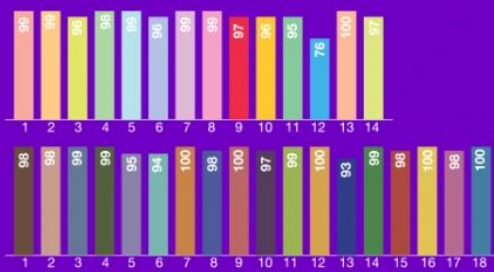
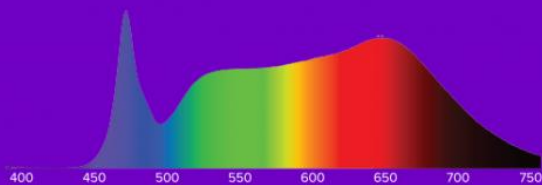
TLCI-2012: 98



3200K

CRI (Ra): 98 CRI (Re): 96

TLCI-2012: 97



4000K

CRI (Ra): 96 CRI (Re): 94

TLCI-2012: 97



5500K