Datasheet







The Astera AX2-100/50 PixelBar is a professional RGB+Amber+Mint LED (TITAN LED Enginge) wall washer with ultra high TLCI/ CRI and excellent color rendering as well as Astera's flicker free PWM technology. Built-in CRMX and UHF Modules provide the same connectivity known from other Astera fixtures. Numerous professional features and mounting options

make the AX2 a versatile IP 65 rated battery powered fixture for the Film, Broadcast and Event industry.

This device was designed for indoor and outdoor use.





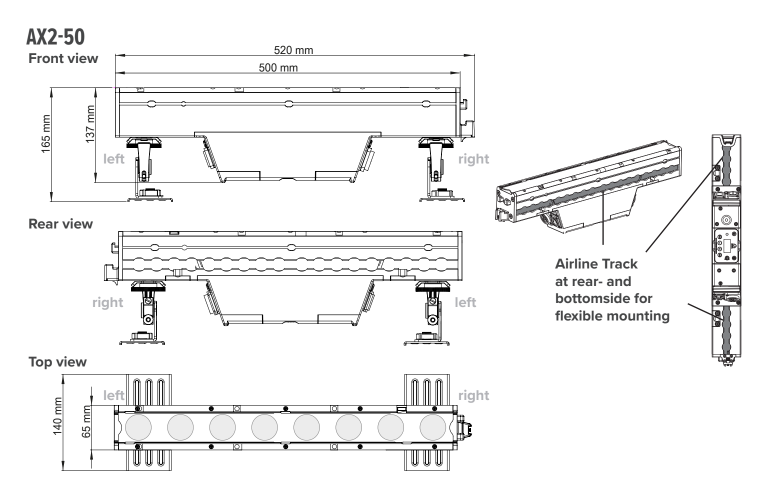


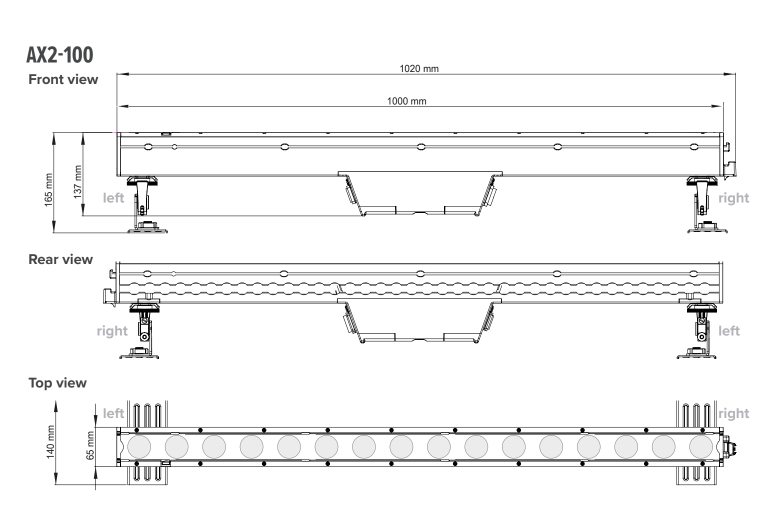
Item Code	AX2-50	AX2-100	
LED Engine	TITAN LED Engine	TITAN LED Engine	
Colors	RGBMintAmber	RGBMintAmber	
Total LED Power	80W 160W		
Power Draw	40W	80W	
Light output - 2700k, 3200k,5500k*	1800lm, 2230lm, 2265lm	3600lm, 4460lm, 4530lm	
CRI(Ra)/TLCI 3200-6500k*	≥96	≥96	
Beam Angle	21°	21°	
Strobe	0 - 25Hz	0 - 25Hz	
Pixels	8	16	
Battery Lifetime	70 % after 300 cycles	70 % after 300 cycles	
Battery Runtime	up to 20 hours	up to 20 hours	
Charging Time (nominal)	5 hrs	5 hrs	
Input Voltage	100-240V, 50/60Hz, Max. 2A	100-240V, 50/60Hz, Max. 2A	
Wired DMX	Yes	Yes	
CRMX Receiver	Built in	Built in	
Wireless Frequencies	CRMX 2.4GHz, UHF	CRMX 2.4GHz, UHF	
Range	300m (330yds)	300m (330yds)	
Housing	Aluminium	Aluminium	
IP Rating	IP65	IP65	
Operating Temperature	0° - 40° C (32° - 104° F)	0° - 40° C (32° - 104° F)	
Weight	4.5 kg (9.9 lbs)	7.4 kg (16.3 lbs)	
Dimensions with hook (mm/inches)	520 x 165 x 65 / 20.5 x 6.5 x2.6	1020 x 165 x 65 / 40.1 x 6,5 x 2,6	
Dimensions without hook (mm/inches)	500 x 165 x 65 / 19.7 x 6.5 x2.6	1000 x 165 x 65 / 39.4 x 6.5 x 2.6	
		I	

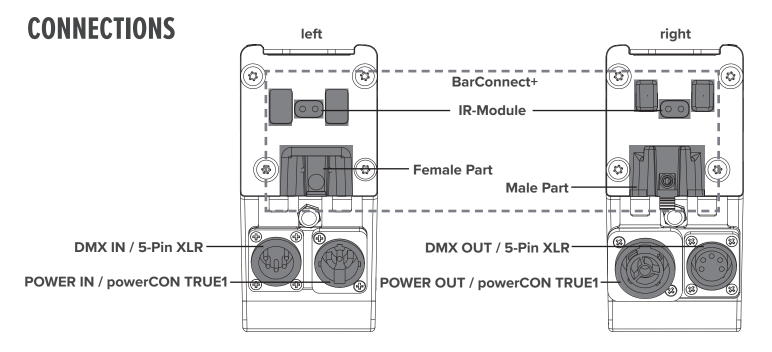
RF CHARACTERISTICS

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)
Modulation	FHSS	FHSS	FHSS	FHSS
ERP (Transmitter)	<25mW	<25mW	<25mW	-
Channel Count	10	6	19	79

DRAWINGS



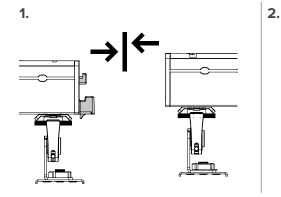


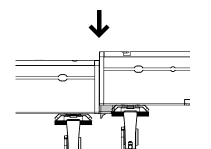


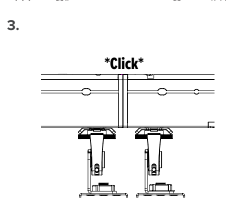
BARCONNECT+

Quickly merge several PixelBars while maintaining the pixel pitch. Aim connected units together to maintain consistent lighting or hang them. The integrated IR modules enable auto-addressing for AsteraApp and DMX control.

Connect AX2





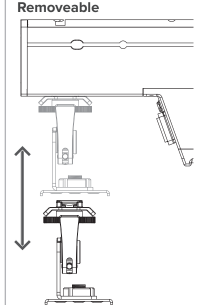


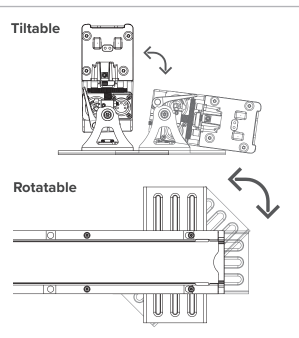
Consistent pixel pitch between LEDs
62.5mm / 2.46 inch 62.5mm / 2.46 i

ACCESSORIES

FEATURES



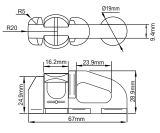




Weight (1pc): 390g / 0.86 lbs

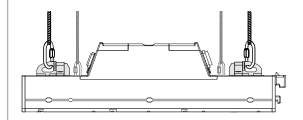
TrackHanger AX-TH

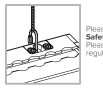




Weight: 125g / 0.27lbs

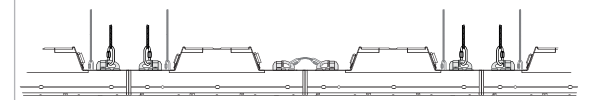
Hang with TrackHanger

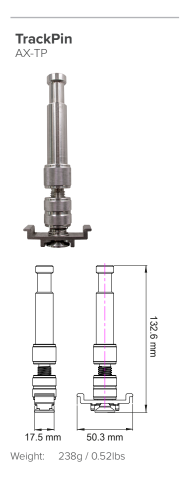


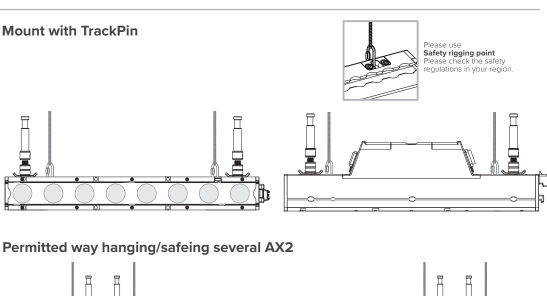


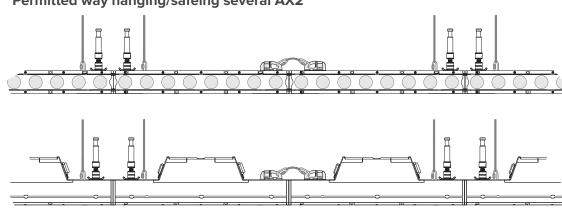
Please use
Safety rigging point
Please check the safety
regulations in your region.

Permitted way hanging/safeing several AX2







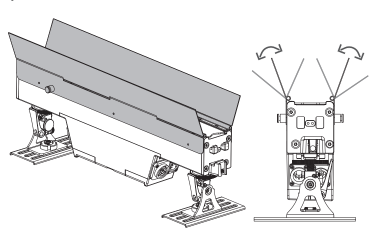


Barndoors



Weight (1pc): AX2-50 500g / 1.10lbs AX2-100 990g / 2.18lbs

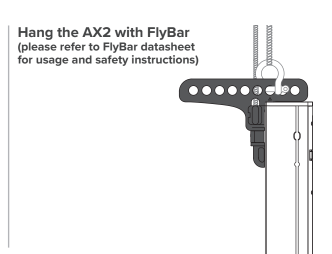
Control light shape with Barndoors







Coming soon!



Filter



Charging Case AX2-CHRCSE



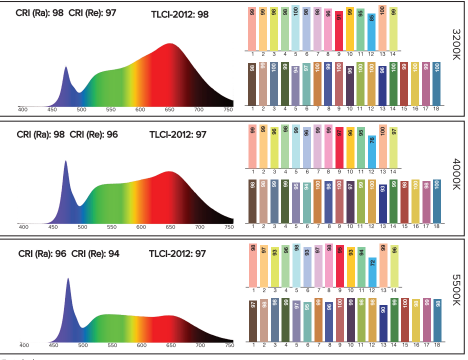
Power/Data Cable



LIGHT OUTPUT PERFECTLY MIXED



TYPICAL SPECTRAS

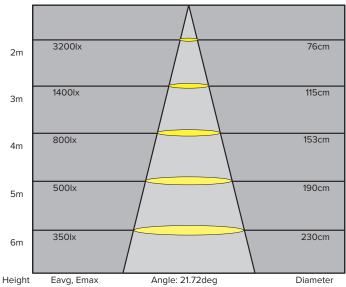


Typical values

PHOTOMETRICS

AX2-100 @ 2700K

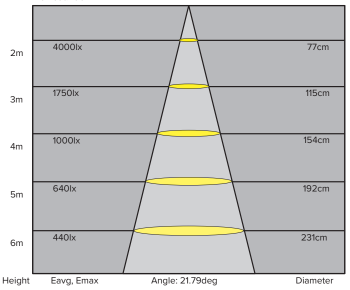
AAI Figure Flux out: 1547 lm



Note:The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

AX2-100 @ 3200K

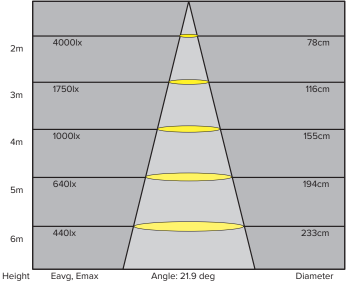
AAI Figure Flux out: 1907 lm



Note:The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

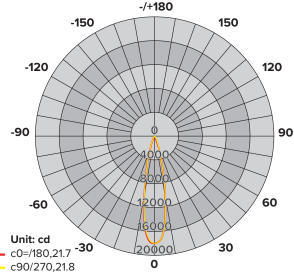
AX2-100 @ 5500K

AAI Figure Flux out: 1913 lm



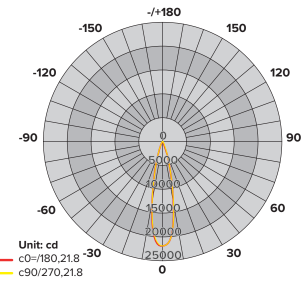
Note:The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

Luminous Intensity Distribution Diagram



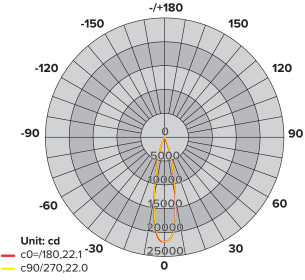
Average Beam Angle (50%): 21.7 DEG

Luminous Intensity Distribution Diagram



Average Beam Angle (50%): 21.8 DEG

Luminous Intensity Distribution Diagram



Average Beam Angle (50%): 21.9 DEG