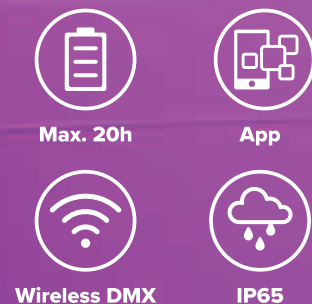


AX2 PIXEL BAR Coming soon

Astera ワイヤレス PIXEL BARは直線型ウォッシュライトです。各LEDは個別にアドレス指定ができ、超高演色、デジタルカラーキャリブレーション、オリジナル20°ビームを提供します。スマートスタンド、吊下げブラケット、連結可能なエンドキャップ、一体型エアラインレールにより様々な方法で素早く組み立てられるためコンサート、ツアー、企業イベント、テレビなど様々な分野に適しています。

Available in 2 sizes

50cm with 8x10W and 100cm with 16x 10W (20" and 40")



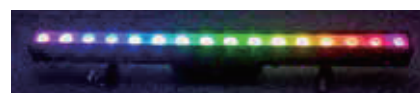
Removable feet
Multi-functional feet with quick-release clamp



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



Ultra-High Color Rendering
TLCI ≥ 96, CRI Ra ≥ 96, CRI Re ≥ 90 from 3.200K to 6.500K



Individually Controllable Pixels
8 pixels for AX2-50
16 pixels for AX2-100



Barndoors
Control the shape of the light

ACCESSORIES



TrackPin
AX-TP



TrackHanger
AX-TH



FlyBar
AX2-FB

Mounting on truss, pipes and more with TrackPin



Airline Track
Airline track at back and bottom to attach mounting tools

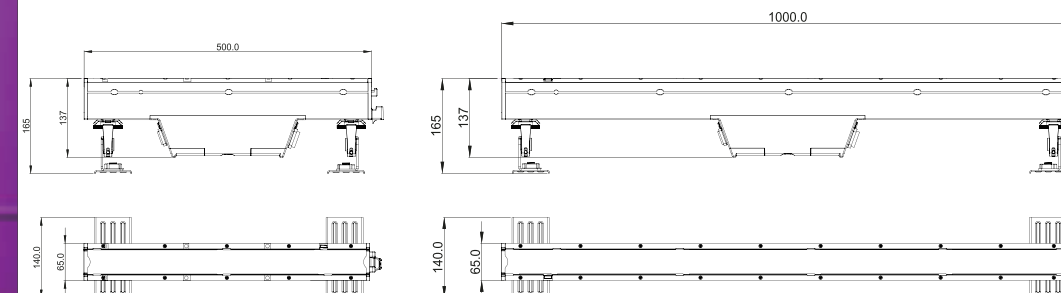


Safety Hook
Helps to hang AX2 safe - please check the safety regulations in your region.



Hanging from 0° up to 20° angle

SPECIFICATIONS



| | |
|--|------------------------|
| Item Code | AX2-100 / AX2-50 |
| Colors | RGBMintAmber |
| Total LED Power | 160W / 80W |
| Power Draw | 80W / 40W |
| Light output - 2700k, 3200k,5500k (100)* | 3600lm, 4460lm, 4530lm |
| Light output - 2700k, 3200k,5500k (50)* | 1800lm, 2230lm, 2265lm |
| CRI(RA)/TLCI 3200-6500k* | ≥96 |
| Strobe | 0 - 25Hz |
| Pixels | 16 (8) |
| Battery Lifetime | 70 % after 300 cycles |
| Battery Runtime | up to 20 hours |
| Charging Time (nominal) | 5 hrs |

| | |
|-----------------------|------------------------------------|
| Input Voltage | 110 - 240V, 50/60 Hz |
| Range | 300 m / 330 yds |
| Wired DMX | Yes |
| CRMX Receiver | Built in |
| Wireless Frequencies | CRMX 2.4GHz, UHF |
| Housing | Aluminium |
| IP Rating | IP65 |
| Operating Temperature | 0° - 40° C / 32° - 104° F |
| Weight | 7.9 kg/17.5 lbs / 4.9 kg/10.8 lbs |
| Dimensions (mm) | 1000 x 165 x 65 / 500 x 165 x 65 |
| Dimensions (inches) | 39.4 x 6,5 x 2,6 / 19.7 x 6,5 x2,6 |

*typical values