



Remote Controlled + Battery Powered

- Wirelessly controllable by remote or wireless DMX
- Individual lights or groups of lights can be controlled
- Controllable up to 300m
- In-built batteries with 5-24 hours runtime
- Charging cases for transportation and charging
- Astera uses highly efficient and long-lasting SAMSUNG batteries





The Astera System

- Create and store complicated effects within minutes
- Quickly modify programs and effects during events
- 20 predefined programs all customizable!
- Create groups and control individual lights or groups
- Control hundreds of pixels and stretch effects across several lights
- DMX compatible with Wireless DMX Transmitter



Pixel Tube

AL1

The Wireless Pixel Tube is a long and thin decorative LED RGBW light that can be mounted at event sites and in light up tables, sofas, curtains etc. A highly creative device that offers a large range of possibilities.

Max LED power:	16W
Luminous Flux:	323lm
Beam angle:	120°
Size:	Ø40mm, L1000mm
Weight:	0.944kg
Housing:	Polycarbonate





AL3

The LightdropTM is an RGBW wireless and easy to use spotlight. With its magnetic underside it can be hung from ceilings, walls or under tables, or it can be used as an angled spotlight in its own right. The LightdropTM is also suited to light up translucent PE objects. Its smaller counterpart, the Mini LightdropTM, is ideal for table centerpieces.

Max LED power:	AL3-S: 2W
	AL3-M: 10W
Luminous Flux:	AL3-S: 24lm
	AL3-M: 245lm (15° version)
Beam angle:	15° and 120° versions available
Size:	AL3-S: Ø60mm x H46mm
	AL3-M: Ø90mm x H55mm
Weight:	AL3-S: 0.094kg
	AL3-M: 0.426kg
Housing:	POM housing with PMMA cover

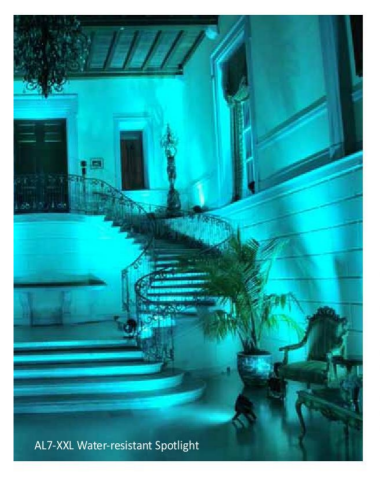
Wallwasher



AL6

With its narrow beam angle and individually addressable pixels, the RGBW capable AL6 is ideal for bringing dynamic effects into events. It can be controlled and grouped by the Astera remote controls.

Max LED power:	AL6-S:	12W
	AL6-M:	24W
	AL6-L:	48W
Luminous Flux:	AL6-S:	137lm
	AL6-M:	266lm
	AL6-L:	426lm
Beam angle:	15° (diff	user lens included)
Size:	AL6-S:	L35cm x H9.8cm x W6.6cm
	AL6-M:	L57cm x H9.8cm x W6.6cm
	AL6-L:	L107cm x H9.8cm x W6.6cm
Weight:	AL6-S:	1.200kg
	AL6-M:	1.900kg
	AL6-L:	3.426kg
Housing:	Aluminu	ım housing with PMMA cover
Extras:	Built-in control panel, DMX sockets	





Water-resistant Spotlight

AL7-X

The brightest RGBW wireless spotlight on the market since its introduction in 2010. Ultra-bright LEDs, battery-powered, remote controlled and waterproof for outdoor use.

Max LED power:	AL7-XL:	54W
*********	AL7-XXL:	108W
Luminous Flux:	AL7-XL:	1263lm
	AL7-XXL:	2606lm
Beam angle:	25°	
Size:	L180 x W280 x H170mm	
Weight:	AL7-XL:	4.176kg
	AL7-XXL:	4.179kg
Housing:	Waterproof cast iron housing	
Waterproof:	IP54	
Extras:	Built-in control panel, DMX socket	



Max LED power: 135W Luminous Flux: 3,350lm at 4000K CRI: Beam Angle: 13° Size: L279mm x W253mm x H296mm Weight: Housing: Waterproof cast-aluminium housing Waterproof: Built-in control panel, bi-directional Extras: communication, TruColor™ calibration, waterproof charging, wallwash and

flood diffusors





RF .

DMX 📜













What makes the SpotMax™ the most elite spotlight in the industry?

Power

With 135W LED power, SpotMax™ is the most powerful wireless spotlight on the market. It emits a huge 10,350 lux (at 2m) and has a CRI of 92, which is phenomenal for a wireless LED spotlight. A range of 300m can be achieved, and it can be controlled by all of our controllers, as well as wireless DMX (with our ART3 Transmitter).

Performance

The SpotMax™ is designed for all event and stage uses. It is waterproof (even while charging), truss-clamp compatible, comes with three different beam options (13°standard, 32° and 17°x46° diffusors), and is packed with revolutionary features like TruColor™ Calibration and dynamic power boost.

Quality

Crammed with components from renowned global brands, the SpotMax™ has the best mix to ensure long runtimes and high efficiency. With nine 15W Philips LEDs underneath the finest Khatod optics, the SpotMax™ produces a distinct and vibrant spot. Long-running SAMSUNG batteries means a guaranteed 5-20 hours runtime.

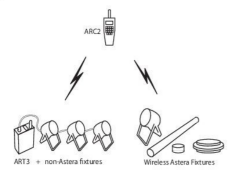


RF Remote Control

ARC2

The handheld ARC2 controls Astera's lights or third party lights connected to an Astera controller. With a range of up to 300m it is suited for large installation and wireless event lighting.

Battery:	2 x 1.5V (AA type)
Display:	Backlit LCD with 3 lines
Buttons:	16 multi-functional buttons
Control Range:	Controls an unlimited amount of lights
Range:	300m
Housing:	Plastic



Wireless DMX Transmitter

ART3

ART3 is a new and advanced Wireless DMX sender/receiver that can compress the DMX signal and enables the wireless communication between fixtures, remotes and DMX control desks.

Battery:	Not available
Display:	Backlit LCD with 3 lines
Buttons:	5 multi-functional buttons
Control Range:	Sends 1 DMX universe
	(512 channels)
	Receives1 DMX universe
	(512 channels)
	Controls 32 non-Astera fixtures
Range:	300m (in RC transmiter mode)





Cube: Strong enough for sitting; 3 sizes

X-Pot Light: 7 sizes available

Ice Bar: Ice can be added to cool bottles

Jumbo Bar: Well designed modular bar

Jumbo Corner: Fitting the Jumbo Bar

















Cases



Astera cases are built to make it easy to transport your lighting and for easy, instant charging when unable to find a power socket.

Accessory cases

Lightdrop™:	Includes housings, stands and lenses.
Mini Lightdrop™:	Includes lenses and holders.

Charging cases

Pixel Tube:	Holds 16.	
Lightdrop™:	Holds 20 (S) and 8 (M).	
Wallwasher:	Holds 8 (M) and 4 (L).	
AL7-XXL:	Holds 6.	
SpotMax™:	Holds 4.	

SpotMax™ Carry Case

The new SpotMax[™] carry/charging case is a durable and lightweight case which will house four AX10 fixtures and is also water-proof and heat resistant.

Holds:	4 fixtures
Material:	Metal/Plastic
Dimensions:	735x620x490mm
Weight:	20kg





Cold resistant Heat resistant Watertight Shockproof Sand resistant









