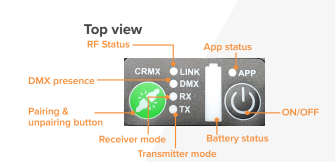
DATASHEET

ART7 ASTERABOX

all ASTERA Lights with App usage. CRMX connectivity limited to lights with built-in LumenRadio CRMX receiver

AsteraBox is the interface between lights and controller. It can be used as a wireless DMX transceiver with CRMX technology and also works as interface between the AsteraApp and lights. Its built-in battery enables an easy and time-saving setup, just like with all of Astera's products.



Charging port Built-In microphone USB DMX input (wired)

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.



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

Wireless DMX

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



2.4 GHz

SPECIFICATIONS

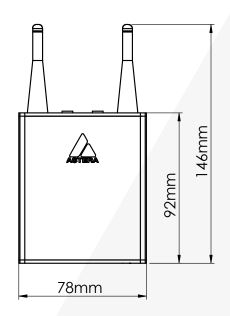
Order Code	ART7-U
Input	5V DC, 1A
Battery Voltage	3.7V
Charging Time	8h
Battery Runtime	72h (App); 16h (CRMX)
Range (m/yrd)	CRMX/UHF: 300/330; Bluetooth: 10/11
Wireless	UHF, 2.4GHz, Bluetooth 4.0
Ports	Micro-USB for charging; 3.5" Jack for DMX input
Dimensions (mm/inches)	144 x 78 x 30 / 5.7 x 3.1 x 1.2
Weight (kg/lbs)	0.230 / 0.5

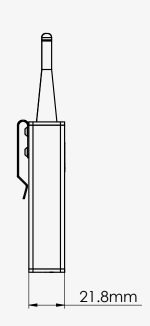
RF CHARACTERISTICS

Wireless Modules	EU: UHF (863-870MHz)	USA: UHF (917-922.20MHz)	AUS: UHF (922.30-927.50MHz)	SGP: UHF (920.50-924.50MHz)	KOR: UHF (917.9-921.5MHz)	
Modulation	FHSS	FHSS	FHSS	FHSS	FHSS	
ERP (Transmitter)	<25mW	<25mW	<25mW	<25mW	<25mW	
Channel Count	47	53	53	41	10	

Wireless Modules	RUS: UHF (868.75-869.12MHz)	JPN: UHF (922.80-926.40MHz)	CRMX (2402-2480MHz)	Bluetooth 4.1 (2402-2480MHz)	
Modulation	FHSS	FHSS	FHSS	FHSS	
ERP (Transmitter)	<25mW	<25mW	<100mW	2mW (classic)	2mW (BLE)
Channel Count	6	19	79	79	40

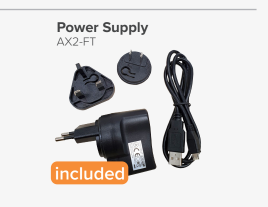
DRAWINGS





ACCESSORIES





DMX Adapter



