



The Boca Flasher WA5 provides a powerful interface for transmitting long range wireless DMX to the Boca Color color changing family of fixtures. Our Patent Pending technology changes the paradigm of lighting control. Product dependent configuration can allow clean DMX transmission up to 2.5 miles (4km), insuring robust communication for any project. Designed for Boca Flasher LED systems such as the Boca HPCCS, HPNLS-RGBW, HPFB and the SBL-MIX.

- Used for Boca Flasher's color changing products
- Marine Grade powder-coated aluminum housing.
- Several Antenna Array options available— project determined.
- Easy Installation.
- Contact Boca Flasher for help with project specific needs.
- Contact Boca Flasher for other control options.

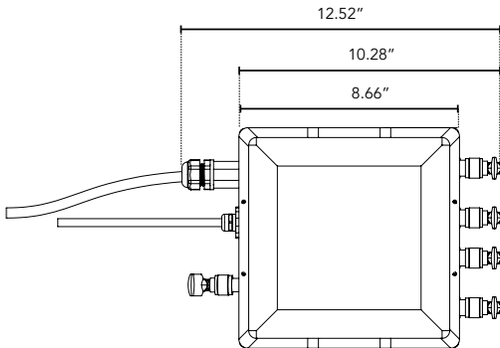


PRODUCT SPECIFICATIONS:

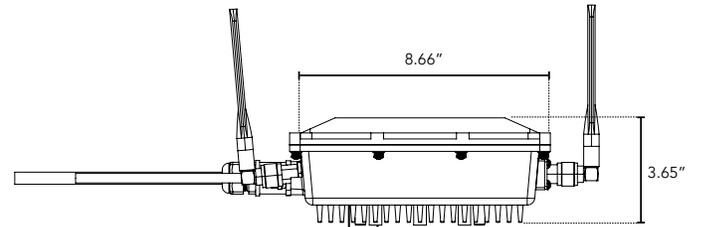
	INPUT CABLE	VOLTAGE	FINISH	ANTENNA
WA5	SJOW 18-3	UNIV POE	PC White	DA Directional RA Remote SA Standard Low Profile

DIMENSIONS:

Plan View



Elevation View



WA5-DMX-TX

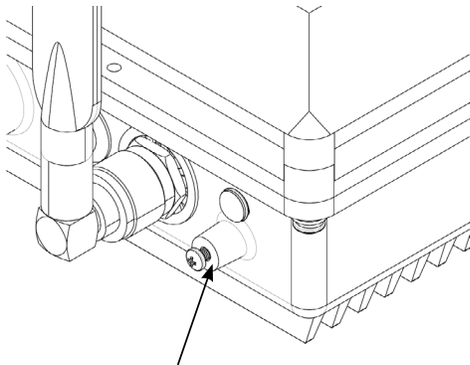
Boca Control Family: DMX

TECHNICAL SPECIFICATIONS:

INPUT WATTAGE	120V - 277V
DATA INPUT PORT	CAT5, CAT6 SHIELDED
OUTPUT PORT	N/A
BROADCAST FREQUENCY	2.4 GHZ
TOTAL WIDTH	8.66"
TOTAL HEIGHT W/O ANTENNA	3.64"
ANTENNA OPTIONS	PROJECT DEPENDANT
HOUSING LENGTH	8.66"
LENGTH WITH WALL MOUNTING	8.10"
DIMMING CONTROL	DMX 512 STANDARD
MOUNTING	PLATE PROVIDED
POWER CABLE	UL Standard 10 FT.
RATING	ETL
MODE	DMX
ENVIRONMENTAL	Operating temperature--40°F-140°F Ambient(-40°C-60°C)** Storage temperature -40°F-140°F Ambient indoor fixtures operation limited to =<50% relative humidity

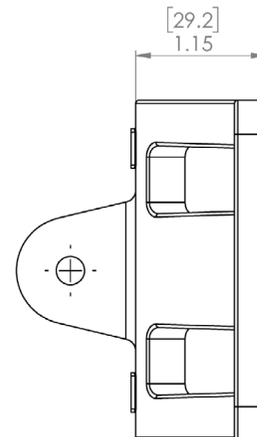
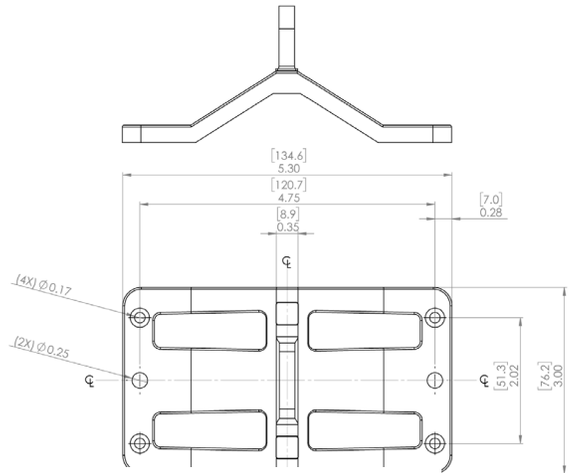
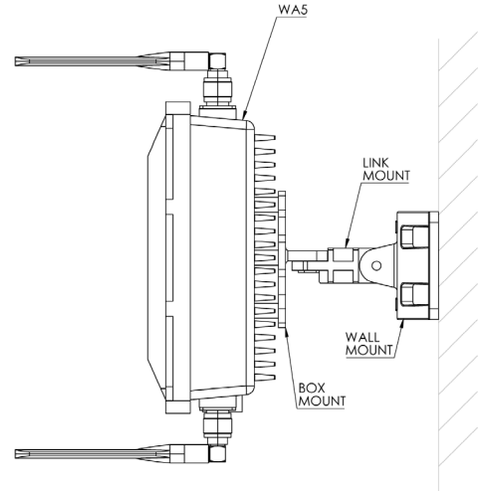
* Military spec available under special request-lead times may be impacted.

NOTE:



Enclosure must be ground-strapped to a local ground

MOUNTING INFORMATION:



WA5-DMX-TX

Boca Control Family: DMX



COMPATIBLE CONTROLS AND FIXTURES

		CONTROLS											
		SDS10V	SDS-DMX	NDI-10V	NDT-10V	N-RFO	NanoRouter	NanoRouter-X	WA5	Monolink-W10V	MonoBoost	MonoDMXTX	PDMX-C
FIXTURES	NanoHD	●	●	●		●	●	●		●			
	NanoWarmDim	●	●	●		●	●	●		●			
	NanoLume	●	●	●		●	●	●		●			
	NanoX	●	●	●		●	●	●		●			
	HPNFC-HO	●	●										
	HPNLS-HO	●	●										
	HPNLS-LO	●	●										
	Lumeline	●	●										
	Niche-HV	●	●										
	SBL-MC	●	●										
	NanoMix						●	●					
	HPNLS-MIX						●	●					
	Tri-Light HV						●	●					
	NanoTune			●	●	●	●	●					
	HPCCS						●	●	●		●	●	●
	HPFB						●	●	●		●	●	●
	SBL-MIX						●	●	●		●	●	●
	N-RFO						●	●	●		●	●	●
	NanoRouter						●	●	●		●	●	●
	NanoRouter-X						●	●	●		●	●	●
	Monolink-W10V						●	●	●		●	●	●
	MonoBoost						●	●	●		●	●	●
	WA5												●
	SDS-DMX						●	●	●		●	●	●
	SDS-10V									●			