



# MONOLINK W10V

Boca Wireless Family: Wireless 0-10V Converter

Customer:

Date:

Type:

Project:



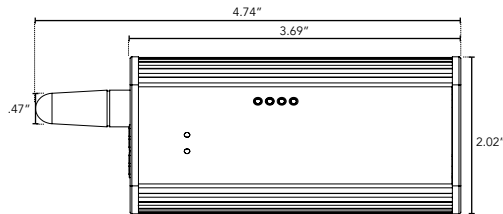
- The Boca Flasher MonoLink W10V provides a 0-10V Wireless solution. Can be easily integrated with Boca Flasher products as well as with many OEM fixture manufactures lighting fixtures. Contact Sales Representative for more information.
- Configurable for Wireless Tx and Rx.
- 24db Effective Radiated Power (Tx).
- Sensitivity of -90db (Rx).
- Three input data protocol for dimming: DMX, Wireless DMX, and 0-10V.
- Configurable through USB Port using BFCU Software and Hyper-Terminal.
- Output ports compatible with: NanoRFO, NanoDim, MonoLink, SDS10V, HPNLS-TW, HPNLS-HO, HPNLS-LO, HPNFC, Lumeline, Nanolume, Nanolume-HD, NanoX.

## PRODUCT SPECIFICATIONS:

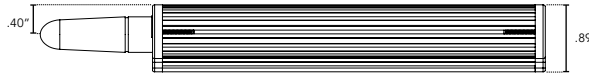
	INPUT CABLE	VOLTAGE	FINISH		MODE	WIRING
MonoLink	Mini USB	5V	Clear AL	W10V		2 POS Terminal BLK
					<b>TX</b> Wireless DMX A2W	
					<b>RX</b> Wireless DMX W2A	

## DIMENSIONS:

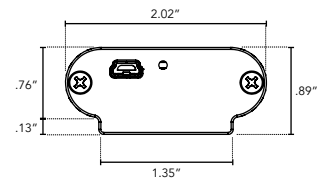
Plan View



Elevation View



End Cap



## TECHNICAL SPECIFICATIONS:

INPUT VOLTAGE	USB, 5V
INPUT PORT	10V, W-DMX
OUTPUT PORTS	W-DMX, 10V
FREQUENCY	2.4GHZ
TOTAL WIDTH	2"
TOTAL HEIGHT	0.9"

# MONOLINK W10V

Boca Wireless Family: Wireless 0-10V Converter



## MATRIX:

		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									●			