

MONO-DMXTX

Boca Wireless Family: Wireless Transmitter

Customer: Date: Type:

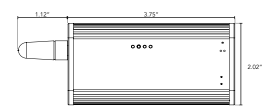
Project:



- \cdot The Boca Flasher MonoDMXTx provides a W-DMX Wireless Transmitter solution.
- · RJ45 Data input (W2A).
- · 24db Effective Radiated Power (Tx).
- · Smart Link Protocol.
- · Compatible with: NanoRFO, NanoRouter, NanoRouter-X, SDS-DMX, HPCCS, HPFB, SBLMIX.

DIMENSIONS:

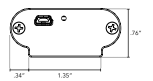
Plan View



Elevation View



End Cap



PRODUCT SPECIFICATIONS:

	INPUT CABLE	VOLTAGE	FINISH	ANTENNA
MonoDMXTx	Mini USB	5V	Clear AL	
				DA Directional
				RA Remote
				SA Standard Low Profile

TECHNICAL SPECIFICATIONS:

INPUT VOLTAGE	USB, 5V
INPUT PORT	RJ45
OUTPUT PORTS	W-DMX
FREQUENCY	2.4GHZ
TOTAL WIDTH	2"
TOTAL HEIGHT	0.7"

MONO-DMXTX

Boca Wireless Family: Wireless Transmitter



MATRIX:

CONTROLS

	CONTROLS											
								/ * /		/ ₁₀₄ /		
	spsi	io ⁴ sps.r	WAY MOI-10	W NDT-1	DN N.RFC	NaroR	outer NanoP	outer.*	Mon	Sink-W10V Mono	doost Mono	DINKIX POINTS
NanoHD	•	•	•		•	•	•		•			
NanoWarmDim	•	•	•		•	•	•		•			
NanoLume	•	•	•		•	•	•		•			
NanoX	•	•	•		•	•	•		•			
HPNFC-HO	•	•										
HPNLS-HO	•	•										
HPNLS-LO	•	•										
Lumeline	•	•										
Niche-HV	•	•										
SBL-MC	•	•										
NanoMix						•	•					
HPNLS-MIX						•	•					
Tri-Light HV						•	•					
NanoTune				•	•	•	•					
HPCCS						•	•	•		•	•	•
НРГВ						•	•	•		•	•	•
SBL-MIX						•	•	•		•	•	•
N-RFO						•	•	•		•	•	•
NanoRouter						•	•	•		•	•	•
NanoRouter-X						•	•	•		•	•	•
Monolink-W10V						•	•	•		•	•	•
MonoBoost						•	•	•		•	•	•
WA5												•
SDS-DMX						•	•	•		•	•	•
SDS-10V									•			

FIXTURES