

NANOROUTER-X

Boca DMX/Dimmer Family: IP68 DMX512 Router/Smart Dimmer

Customer: Date: Type:

Proiect:



- The Boca Flasher NanoRouter-X provides a DMX interface to 4 independent DMX or analog fixture streams on the network.
- · Each ports can also support Reverse Phase dimming capability of Boca Flasher single color products.
- · Each port can be independently configured for Data Broadcast, Footby-Foot fixture control, Segmented and Advanced Segmentation options available.
- · Two input data bridge mode available A2W and W2A for DMX Routing.
- \cdot Three input data protocol for dimming: DMX, Wireless DMX, and 0-10V.
- · Dual 0-10V source.
- \cdot Configurable through USB Port using using Boca provided BFCU Software, Hyper-Terminal, and WIFI (pending).
- Output ports compatible with: NanoMix, NanoTune, NanoDim, Trilight HV, HPNLS-Mix, HPNLS-TW, HPNLS-HO, HPNLS-LO, HPNFC, Lumeline, Nanolume, Nanolume-HD, NanoX.

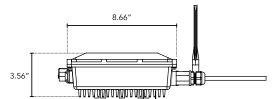
PRODUCT SPECIFICATIONS:

	INPUT CABLE	VOLTAGE	FINISH		MODE	WIRING
Nano Router	CAT6, CAT7	UNIV	W			
			W White	D DMX	TX Wireless DMX A2W	EP Edison Plug
				WD Wierless DMX	RX Wireless DMX W2A	HW Hard Wired
					W Hard Wire DMX	

DIMENSIONS:

9.37" 8.66"

Elevation View



TECHNICAL SPECIFICATIONS:

INPUT VOLTAGE	120V-277V			
INPUT PORT	DMX, W-DMX, 10V			
OUTPUT PORTS	DMX - Signal, Proprietary Connections for Boca Flasher Products			
FREQUENCY	60HZ			
TOTAL WIDTH	8.66"			
TOTAL HEIGHT	3.56"			
MAX LOAD	5A per Port			

Boca Flasher, Inc. 508 South Military Trail, Deerfield Beach, Florida 33442 USA Phone: 561.989.5338 Fax: 561.982.8323 © 2017 Boca Flasher, Inc

NANOROUTER-X

Boca DMX/Dimmer Family: IP68 DMX512 Router/Smart Dimmer



MATRIX:

CONTROLS

	CONTROLS											
			sut as		<u>u</u>		nuter	Router's WAS		Jink-Wrod Mono	oost	DWKL4 SOWK-C
	SUE	ian sosi	WOL' OF	Motive	34 H.RFC	NaroR	Warre	MAS WAS	Mon	link w 10 w	Monol	DWK11.
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