



NANOROUTER-X

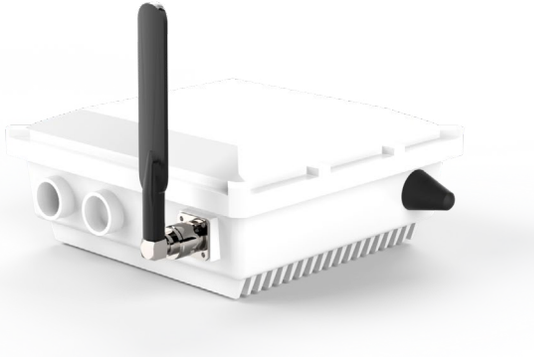
Boca DMX/Dimmer Family:
IP68 DMX512 Router/Smart Dimmer

Customer:

Date:

Type:

Project:



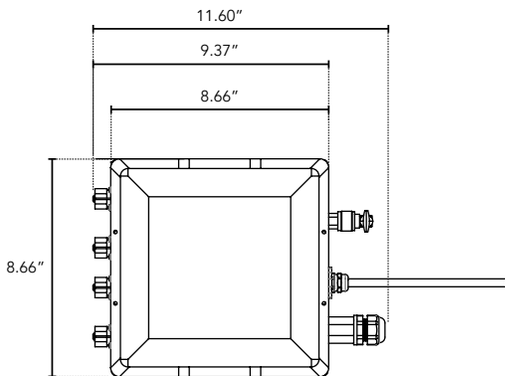
- The Boca Flasher NanoRouter-X provides a DMX interface to 4 independent DMX or analog fixture streams on the network.
- Each ports can also support Reverse Phase dimming capability of Boca Flasher single color products.
- Each port can be independently configured for Data Broadcast, Footby-Foot fixture control, Segmented and Advanced Segmentation options available.
- Two input data bridge mode available A2W and W2A for DMX Routing.
- Three input data protocol for dimming: DMX, Wireless DMX, and 0-10V.
- Dual 0-10V source.
- 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:

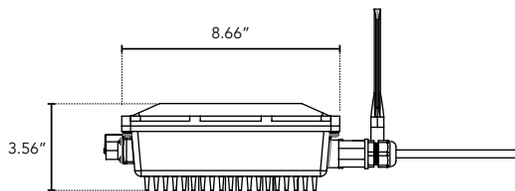
	INPUT CABLE	VOLTAGE	FINISH	MODE	WIRING
Nano Router	CAT6, CAT7	UNIV	W		
			W White	D DMX WD Wireless DMX	TX Wireless DMX A2W RX Wireless DMX W2A W Hard Wire DMX
					EP Edison Plug HW Hard Wired

DIMENSIONS:

Plan View



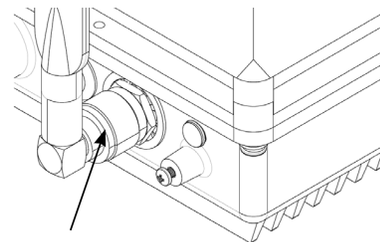
Elevation View



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

NOTE:



Enclosure must be ground-strapped to a local ground

