

NANOROUTER Boca Nano Router Family

Customer: Date: Type:

Project:



- · Used for Boca Flasher's color changing products.
- · Anodized aluminum housing.
- · Easy Installation wired or wireless DMX capable.
- · Plenum rated*
- · Signal boost from unit to unit.
- · Contact Boca Flasher for use with OEM fixture needs.
- \cdot Contact Boca Flasher for tips with custom installations.





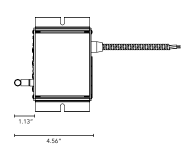


PRODUCT SPECIFICATIONS:

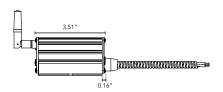
	INPUT CABLE	VOLTAGE	FINISH		MODE	WIRING
Nano Router	CAT6, CAT7	UNV	В			
			B Black	D DMX	TX / RX	EP Edison Plug
				WD WIRELESS DMX	RX only (Field Configuration)	HW Hard Wired
					W HARD WIRE DMX	

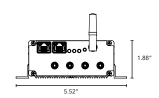
DIMENSIONS:

Plan View



Elevation View





NANO ROUTER

Boca Nano Router Family



TECHNICAL SPECIFICATIONS:

INPUT VOLTAGE		120V-277V			
INPUT PORT		DMX (Hard Wire or Wireless)			
OUTPUT PORTS		DMX - Signal, Proprietary Connections For Boca Flasher Products			
FREQUENCY		60HZ			
TOTAL WIDTH		5.52"			
TOTAL HEIGHT		1.88"			
MAX LOAD		5A per Port			
HOUSING LENGTH	I	4.25" / 3.73"			
LENGTH WITH MO	UNTING	5.5" / 3.73"			
DIMMING CONTRO	DL	DMX			
MOUNTING		Brackets w/ Screw Optional			
POWER CABLE		UL Standard 10 ft.			
RATING		ETL			
ENVIRONMENTAL		e40°F-140°F Ambient(-40°C-60°C)** 10°F-140°F Ambient indoor fixtures <50% relative humidity			

 $[\]ensuremath{^{**}}$ Military spec available under special request-lead times may be impacted.

NANO ROUTER

Boca Nano Router Family



MATRIX:

CONTROLS

	CONTROLS											
		au /	ant si	4	,	MaroR	outer	Rotter.*		Jink-in Toy	300 st	DWX.X
	ક્રાકે	104 sps.1	DW4 MDI. O.	MDT:10	N'AFC	Manor	Man	ya5	Mon	Mono	Mono	DWK.1.
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