

Customer:
Project

Type:

Project:

- OUT IN uunis muun
- \cdot The Boca Flasher SMART Dimmer DMX provides an interface with a DMX512 dimming protocol.
- · Uses Micro-Step technology for a high-resolution dimming.
- · Special Dimming curve programmed to match Human eye light intensity response and contrast sensitivity.
- \cdot Two Data Link options available: DMX-CAT6 and Wireless DMX
- · Two output modulation protocols available: Forward Phase or Leading Edge and Reverse Phase or Trailing Edge.
- · Three operational variations available: TE (Trailing Edge), LE (Leading Edge), AST (Auto-Sense Technology)

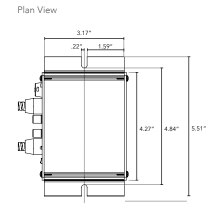
PRODUCT SPECIFICATIONS:

	INPUT CABLE	VOLTAGE	DIMMING	WIRING		
Smart Dimmer	DMX512	120V-277V				
			TE Trailing Edge	EP Edison Plug HW Hard Wired		

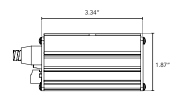
TECHNICAL SPECIFICATIONS:

INPUT VOLTAGE	120V-277V
INPUT PORT	DMX - CAT6 Wireless DMX
OUTPUT PORTS	DMX - CAT6
FREQUENCY	60HZ
TOTAL WIDTH	5.5″
TOTAL HEIGHT	2.0"
MAX LOAD	750 - 1300W Voltage Dependent

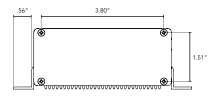
DIMENSIONS:



Elevation View



End Cap



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

We are constantly improving our products and reserve the right to change options and specifications. For specific requirements, contact your Boca Flasher sales representative. For additional information and details visit our website at www.bocaflasher.com. All products proudly manufactured in the USA. All rights reserved. All names and trademarks are property of their respective owners.

SDS-DMX

Boca Nano Router Family



MATRIX:

						CONT	ROLS					
	50 ⁵¹	.04 505	own wor	iou Mot.	ION HARFO	Nato	Router Han	SROUTER'N WAS	Mon	Jint Mone	aoost More	DMATTA POMATC
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									•			

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

We are constantly improving our products and reserve the right to change options and specifications. For specific requirements, contact your Boca Flasher sales representative. For additional information and details visit our website at www.bocaflasher.com. All products proudly manufactured in the USA. All rights reserved. All names and trademarks are property of their respective owners.