

Customer:

Date:

Type:

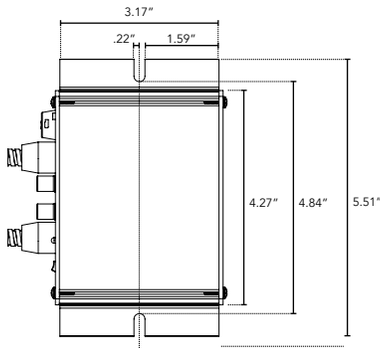
Project:



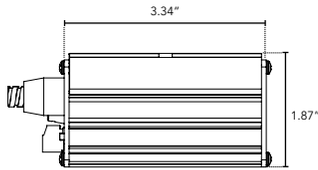
- The Boca Flasher SMART Dimmer DMX provides an interface with a DMX512 dimming protocol.
- Uses Micro-Step technology for a high-resolution dimming.
- Special Dimming curve programmed to match Human eye light intensity response and contrast sensitivity.
- Two Data Link options available: DMX-CAT6 and 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)

DIMENSIONS:

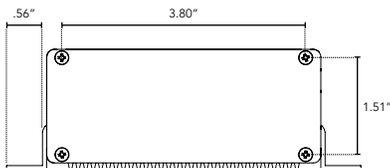
Plan View



Elevation View



End Cap



PRODUCT SPECIFICATIONS:

| | INPUT CABLE | VOLTAGE | DIMMING | WIRING |
|--------------|-------------|-----------|-------------------------------------|---------------------------------|
| Smart Dimmer | DMX512 | 120V-277V | TE Trailing Edge LE Leading 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 |

SDS-DMX

Boca Nano Router Family



MATRIX:

| | | CONTROLS | | | | | | | | | | | |
|----------|---------------|----------|---------|---------|---------|-------|------------|--------------|-----|---------------|-----------|-----------|--------|
| | | SDS10V | SDS-DMX | NDI-10V | NDT-10V | N-RFO | NanoRouter | NanoRouter-X | WA5 | Monolink-W10V | MonoBoost | MonoDMXTX | PDMX-C |
| FIXTURES | 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 | | | | | | | | | | • | | |