

2720 & 5440 RGB Pixel Engine for DMX, ArtNET, sACN and Stream protocols.

Kibo | Node



Benefits

- UDP Serial and E1-31 DMX Ethernet input
 - Ethernet port in
 - 1 to 4 Outputs per port
- Artnet compatible
 - Earth shield for solid grounding from EMI
 - HTML Web Page configuration
- Gamma options per port
 - PWM frequency options to reduce buzzing
 - Variety of LED driver protocols
- Built in test patterns and effects
- Per LED pixel color correction
 - 16 full DMX ports
- Per String or Tape color adjustment
- Pixel data grouping or multiplier
- Baud rate adjustment to increase bandwidth
- 8bit input 8-16 bit output conversion
- Remote upload and configuration
 - Optional Wall Controller Interface

KiboNode

The KiboNode is a 16 Universe DMX Playback Controller with multiple output protocols. Ultra compact, reliable with no moving parts like fans or hard disks, the KiboNode is a sophisticated solid state lighting playback controller. The controller can be DIN rail or wall mounted.

The KiboNode can be used Standalone or multiple units can be used together for larger installations and synchronized automatically over Ethernet. The units have an internal web interface giving status and configuration information for remote monitoring, and either Ethernet or USB can be used to connect to the PC running the media server software during programming.

The KiboNode supports a variety of gamma tables to ensure the LED product can display the full spectrum of color even when lighting is at minimum levels. Advanced features include color correction per pixel, color adjustment per string or tape. In addition pixel duplication, addressing and built in test patterns make the KiboNode the most advanced lighting controller on the market today.

Many hours of playback are possible using the onboard microSD card slot. Media content and shows can be downloaded on to a card or split to a number of cards for very large displays via the Media Server PC application.





2720 & 5440 RGB Pixel Engine for DMX, ArtNET, sACN and Stream protocols.

Kibo | Node

Mechanical

Housing Ultra thin enclosure

Material Painted anodized aluminum body
Overall Dimensions 20mm (H) x 113mm (W) x 400mm (L)

Mounting 2x M6 screw mounting holes

Electrical

Power Input 100 to 240 VAC, 50/60 Hz

Power Output 7-24VDC Input Voltage 7-24VDC

Input Connector Pluggable Terminal Block, 6 contacts 3.5mm
Environmental

5 Year

Operating Temperature 0°C to 40°C

Operating Relative Humidity 90% Non-Condensing IP Rating IP20 Indoor Use Only

Certification CE
Cooling Convection

Warranty

Control Bandwidth 16 Universe DMX@ 100%

DMX Addresses 8192 (2720 RGB Fixtures)@ 100%
Input Protocols Art-Net, DMX, sACN and Stream
Input Connector RJ45 socket for 10/100Base-TX Ethernet

Output Protocols DMX512-A, ArtNet, Siti, MB, SAMHOP, WS2801 and Stream

Output Connector Pluggable Terminal Block, 6 contacts 3.5mm

Configuration Web Interface

IP Address

Output Protocol per Universe

Gamma Correction PWM Frequency

Variable Baud Rates 240kb, 230kb, 115kb

Isolation / Protection

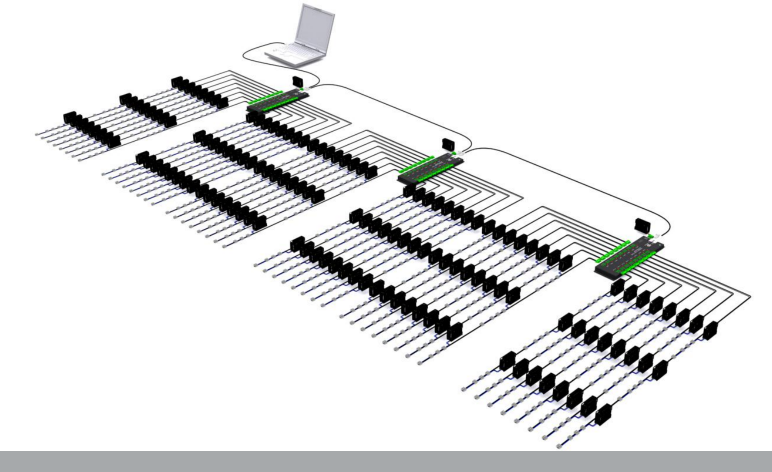
Isolation DMX Output - Ground Referenced

Protection Earth shield for solid grounding from EMI

Interface / Indication

Connections RJ45 socket for 10/100Base-TX Ethernet In/Out Indication Active, Play, Receive Data, Transmit Data



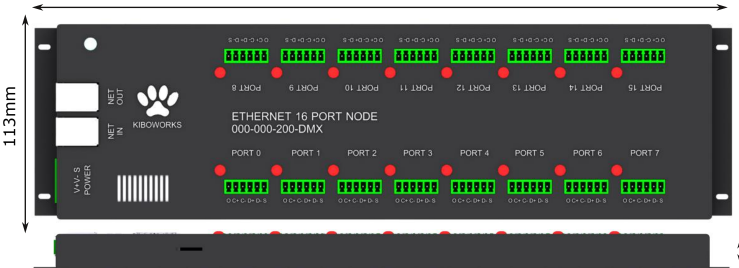


2720 & 5440 RGB Pixel Engine for DMX, ArtNET, sACN and Stream protocols.

Kibo | Node



400mm



Optional Wall Controller for KiboNode

The KiboPanel is a customizable keypad designed for flush-mount installations in walls or cabinets. It provides a self-contained control system for controlling LED lighting installations.

Sized for a single gang electrical box, the KiboPanel incorporates two, four or eight fullyprogrammable buttons which can be custom labeled with text and symbols. In addition to custom labels, the backlight for each button can be configured to display almost any desired color.

