



PIXEL DRIVER 1000IP

User Manual

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Elation Professional USA | 6122 S. Eastern Ave. | Los Angeles, CA. 90040 323-582-3322 | 323-832-9142 fax | www.elationlighting.com | info@elationlighting.com

Elation Professional B.V. | Junostraat 2 | 6468 EW Kerkrade, The Netherlands +31 45 546 85 66 | +31 45 546 85 96 fax | www.elationlighting.eu | info@elationlighting.eu

Elation Professional Mexico | AV Santa Ana 30 | Parque Industrial Lerma, Lerma, Mexico 52000 +52 (728) 282-7070

DOCUMENT VERSION



Due to additional product features and/or enhancements, an updated version of this document may be available online. Please scan the QR Code with your mobile device or visit www.elationlighting.com for the latest revision/update of this manual, before installation and/or programming.

Date	Document Version	Software Version	DMX Channel Mode	Notes
10/30/20	1.0	1.0	N/A	Initial Release
04/14/21	1.5	1.0	N/A	Updated Dims.
09/01/21	2.0	1.2	N/A	Remove LED Bulbs, Update System Menu.
05/09/23	2.5	2.1	N/A	Updated System Menu and Driver Output Limitations, added RDM
07/07/23	3.0	N/C	N/A	Updated Specs., Added EU codes
10/06/23	3.5	N/C	N/A	Updated LED Tape specs.
06/24/24	4.0	2.2	N/A	Updated System Menu; added Max Patch

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GENERAL INFORMATION

INTRODUCTION

Please read and understand the instructions in this manual carefully and thoroughly before attempting to operate this device. These instructions contain important safety and use information.

UNPACKING

Every device has been thoroughly tested and has been shipped in perfect operating condition. Carefully check the shipping carton for damage that may have occurred during shipping. If the carton is damaged, carefully inspect the device for damage, and be sure all accessories necessary to install and operate the device have arrived intact. In the event damage has been found or parts are missing, please contact our customer support team for further instructions. Please do not return this device to your dealer without first contacting customer support. Please do not discard the shipping carton in the trash. Please recycle whenever possible.

BOX CONTENTS

Twist-Lock Power Cable (x1)
4-pin Data Cable (x1)
Rack Mount Brackets w/ Hardware (x2)
IP65 Power Cable Connector Kit (x1)

CUSTOMER SUPPORT

Contact ELATION Service for any product related service and support needs. Also visit forums.elationlighting.com with questions, comments or suggestions.

ELATION SERVICE USA - Monday - Friday 8:00am to 4:30pm PST 323-582-3322 | Fax 323-832-9142 | support@elationlighting.com

ELATION SERVICE EUROPE - Monday - Friday 08:30 to 17:00 CET +31 45 546 85 63 | Fax +31 45 546 85 96 | support@elationlighting.eu REPLACEMENT PARTS please visit parts.elationlighting.com



IMPORTANT NOTICE!

THERE ARE NO USER SERVICEABLE PARTS INSIDE THIS UNIT.

DO NOT ATTEMPT ANY REPAIRS YOURSELF; DOING SO WILL VOID YOUR MANUFACTURER'S WARRANTY. DAMAGES RESULTING FROM MODIFICATIONS TO THIS FIXTURE AND/OR THE DISREGARD OF SAFETY INSTRUCTIONS AND GUIDELINES IN THIS MANUAL VOID THE MANUFACTURER'S WARRANTY AND ARE NOT SUBJECT TO ANY WARRANTY CLAIMS AND/OR REPAIRS.

LIMITED WARRANTY (USA ONLY)

- A. Elation Professional hereby warrants, to the original purchaser, Elation Professional products to be free of manufacturing defects in material and workmanship for a period of two years (730 days), and Elation Professional product rechargeable batteries to be free of manufacturing defects in material and workmanship for a period of six months (180 days), from the original date of purchase. This warranty excludes discharge lamps and all product accessories. This warranty shall be valid only if the product is purchased within the United States of America, including possessions and territories. It is the owner's responsibility to establish the date and place of purchase by acceptable evidence, at the time service is sought.
- B. For warranty service, send the product only to the Elation Professional factory. All shipping charges must be pre-paid. If the requested repairs or service (including parts replacement) are within the terms of this warranty, Elation Professional will pay return shipping charges only to a designated point within the United States. If any product is sent, it must be shipped in its original package and packaging material. No accessories should be shipped with the product. If any accessories are shipped with the product, Elation Professional shall have no liability what so ever for loss and/or or damage to any such accessories, nor for the safe return thereof.
- C. This warranty is void if the product serial number and/or labels are altered or removed; if the product is modified in any manner which Elation Professional concludes, after inspection, affects the reliability of the product; if the product has been repaired or serviced by anyone other than the Elation Professional factory unless prior written authorization was issued to purchaser by Elation Professional; if the product is damaged because not properly maintained as set forth in the product instructions, guidelines and/or user manual.
- D. This is not a service contract, and this warranty does not include any maintenance, cleaning or periodic check-up. During the periods as specified above, Elation Professional will replace defective parts at its expense, and will absorb all expenses for warranty service and repair labor by reason of defects in material or workmanship. The sole responsibility of Elation Professional under this warranty shall be limited to the repair of the product, or replacement thereof, including parts, at the sole discretion of Elation Professional. All products covered by this warranty were manufactured after January 1, 1990, and bare identifying marks to that effect.
- E. Elation Professional reserves the right to make changes in design and/or performance improvements upon its products without any obligation to include these changes in any products theretofore manufactured.
- F. No warranty, whether expressed or implied, is given or made with respect to any accessory supplied with the products described above. Except to the extent prohibited by applicable law, all implied warranties made by Elation Professional in connection with this product, including warranties of merchantability or fitness, are limited in duration to the warranty periods set forth above. And no warranties, whether expressed or implied, including warranties of merchantability or fitness, shall apply to this product after said periods have expired. The consumer's and/or dealer's sole remedy shall be such repair or replacement as is expressly provided above; and under no circumstances shall Elation Professional be liable for any loss and/or damage, direct and/or consequential, arising out of the use of, and/or the inability to use, this product.
- G. This warranty is the only written warranty applicable to Elation Professional products and supersedes all prior warranties and written descriptions of warranty terms and conditions heretofore published.

WARRANTY RETURNS

All returned service items whether under warranty or not, must be freight pre-paid and accompany a return authorization (R.A.) number. The R.A. number must be clearly written on the outside of the return package. A brief description of the problem as well as the R.A. number must also be written down on a piece of paper and included in the shipping container. If the unit is under warranty, you must provide a copy of your proof of purchase invoice. Items returned without a R.A. number clearly marked on the outside of the package will be refused and returned at customer's expense. You may obtain a R.A. number by contacting customer support.

SAFETY GUIDELINES

This fixture is a sophisticated piece of electronic equipment. To guarantee smooth operation, it is important to follow all instructions and guidelines in this manual. Elation Professional is not responsible for injury and/or damages resulting from the misuse of this fixture due to the disregard of the information printed in this manual. Only qualified and/or certified personnel should perform installation of this fixture and only the original rigging parts included with this fixture should be used for installation. Any modifications to the fixture and/or the included mounting hardware will void the original manufacturer's warranty and increase the risk of damage and/or personal injury.



PROTECTION CLASS 1 - FIXTURE MUST BE PROPERLY GROUNDED.



THERE ARE NO USER SERVICEABLE PARTS INSIDE THIS UNIT. DO NOT ATTEMPT ANY REPAIRS YOURSELF. DOING SO WILL VOID YOUR MANUFACTURER'S WARRANTY. DAMAGES RESULTING FROM MODIFICATIONS TO THIS DEVICE AND/OR THE DISREGARD OF SAFETY INSTRUCTIONS AND GUIDELINES IN THIS MANUAL VOID THE MANUFACTURER'S WARRANTY AND ARE NOT SUBJECT TO ANY WARRANTY CLAIMS AND/OR REPAIRS.



DO NOT PLUG THIS UNIT INTO A DIMMER PACK
DO NOT REMOVE THE COVER UNDER ANY CONDITIONS NEVER OPERATE THIS
UNIT WITH THE CASING REMOVED.
UNPLUG FROM POWER DURING LONG PERIODS OF NON-USE.
DISCONNECT POWER BEFORE PERFORMING MAINTENANCE.



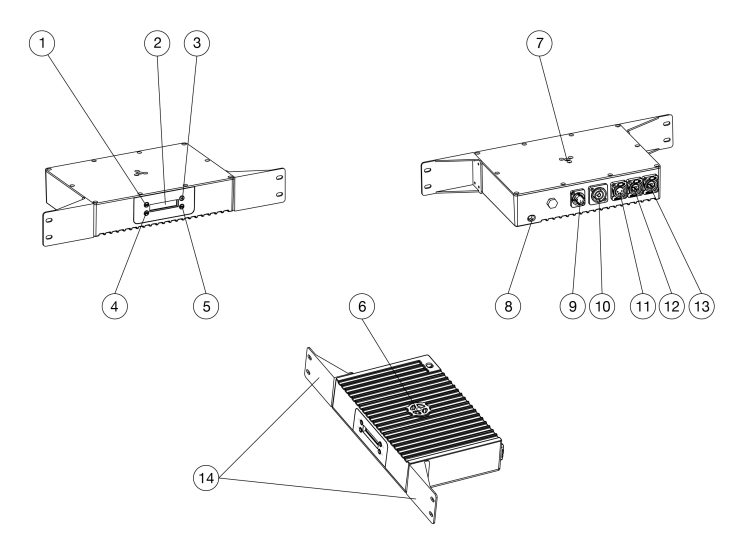
FIXTURE IS COMPLETELY DUST TIGHT AND PROTECTED AGAINST WATER PROJECTED BY A NOZZLE FROM ANY DIRECTION

SAFETY GUIDELINES

For Your Own Personal Safety, Please Read and Understand This Manual Completely Before You Attempt To Install Or Operate This Unit!

- Be sure to save the packing carton in the unlikely event the device may have to be returned for service.
- Be sure that the local power outlet matches the required voltage for the device.
- Do not open up the device under any conditions. There are no user serviceable parts inside.
- Disconnect the device's main power when left unused for long periods of time.
- Never connect this device to a dimmer pack.
- Do not attempt to operate this device if it has been damaged in any way.
- Never operate this device with the cover removed.
- Do not attempt to operate this device if the power cord has been frayed or broken. Do not attempt to remove or break off the ground prong from the electrical cord. This prong is used to reduce the risk of electrical shock and fire in case of an internal short.
- Disconnect from main power before making any type of connection.
- Never block the ventilation holes. Always be sure to mount this device in an area that will allow proper ventilation. Allow about 6" (15cm) between this device and a wall.
- Always mount this unit in a safe and stable matter.
- Please route your power cord out of the way of foot traffic. Power cords should be routed so they are not likely to be walked on, or pinched by items placed upon or against them.
- Keep flammable materials away from this fixture!
- IP65 Rating: Fixture is dust-tight, and protected against water projected by a nozzle from any direction. FIXTURE IS NOT PROTECTED AGAINST IMMERSION IN LIQUID OF ANY KIND!
- The device should be serviced by qualified service personnel when:
 - A. The power-supply cord or the plug has been damaged.
 - B. Objects have fallen on, or liquid has been spilled into, the device.
 - C. The device has been immersed in liquid or exposed to powerful water jets or sprays.
 - D. The appliance does not appear to operate normally or exhibits a marked change in performance.

OVERVIEW



- 1. Mode Button
- 2. Display Screen
- 3. Up Button
- 4. Setup Button
- 5. Down Button
- 6. Underside Mounting Point
- 7. Topside Mounting Point
- 8. Safety Cable Attachment

- 9. Power In
- 10. Power Out
- 11. LED Out
- 12. Net Data In
- 13. Net Data Out
- 14. Rack Mount Brackets (x2)

FLAMMABLE MATERIAL WARNING!

Keep drive a minimum of 5.0 feet (1.5m) away from flammable material and/or pyrotechnics.

ELECTRICAL CONNECTIONS

A qualified electrician should be used for all electrical connections and/or installations.

DO NOT INSTALL THE DEVICE IF YOU ARE NOT QUALIFIED TO DO SO!

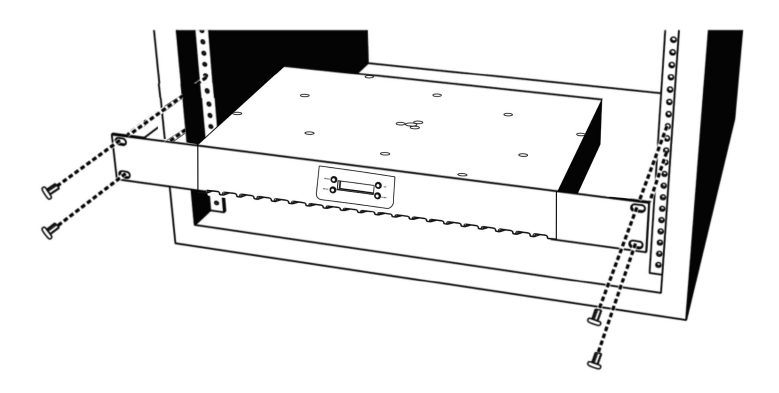
The driver **MUST** be installed following all local, national, and country commercial electrical and construction codes and regulations.

Before installing or mounting any device, a professional equipment installer **MUST** be consulted to determine whether the mounting structure or surface is properly certified to safely support the combined weight of the device and any relevant accessories.

The device should be installed in areas outside walking paths, seating areas, or away from areas where unauthorized personnel might be able to reach the device by hand.

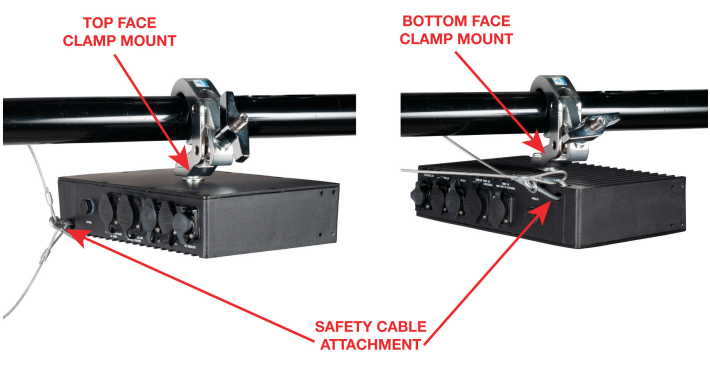
RACK MOUNTING

This device can be rack mounted using the removable mounting brackets located on each side of the device. Make sure to use mounting hardware that fits the mounting holes on the device as well as the rack itself. Use all four (4) points on the mounting brackets to ensure that the device is mounted securely. Please see the illustration below for reference.



CLAMP MOUNTING

This device features a mounting clamp attachment point in the middle of both the top face and the bottom face, as well as a built-in safety cable attachment point in the corner of the device near the Power In port (see the illustration below). When mounting the fixture to a truss or any other suspended or overhead installation, be sure to secure an appropriately rated clamp (not included) to the clamp attachment point and attach a separate **SAFETY CABLE** of the appropriate safety rating to the safety cable rigging point.





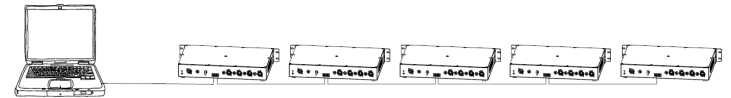
ALWAYS ATTACH A SAFETY CABLE WHENEVER INSTALLING THIS FIXTURE IN A SUSPENDED ENVIRONMENT TO ENSURE THAT THE FIXTURE WILL NOT FALL IF THE CLAMP FAILS.

CAUTION: Falling fixtures can cause severe injury or serious equipment damage! For this reason, fixtures should be installed and inspected only by qualified personnel. Do not install the unit if you lack the qualifications to do so, or if you have doubts about the safety and security of the installation setup or location!

MULTIPLE DRIVERS

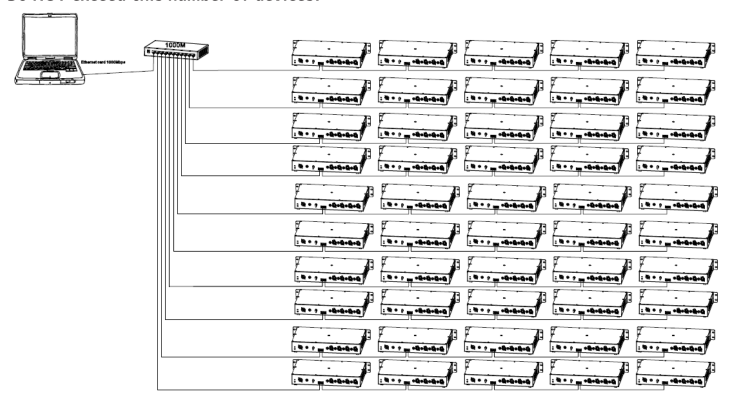
Up to five (5) Pixel Driver 1000IP devices may be daisy-chained directly together and linked to a single controller. See the image below for reference.

Do NOT daisy-chain more than five (5) devices directly together.



If more than five (5) devices are required, a one-gigabit ethernet switch may be used to expand the size of the network. However, even in this case, no more than ten (10) branches from the ethernet switch are allowable, with each branch containing up to five (5) daisy-chained devices. This permits a maximum of fifty (50) devices to be linked to a single controller, as shown in the image below.

Do NOT exceed this number of devices!



ALLOWABLE CABLE LENGTHS

16-AWG 4-pin extension cable may be used to link multiple devices. However, please take note of maximum allowable cable lengths, as listed below:

CONTROLLER TO DEVICE	50 ft (18 m)	
DEVICE TO DEVICE	32 ft (10 m)	
TOTAL LENGTH	213 ft (65 m)	

REMOTE DEVICE MANAGEMENT (RDM)

NOTE: In order for RDM to work properly, RDM enabled equipment must be used throughout the entire system, including DMX data splitters and wireless systems.

Remote Device Management (RDM) is a protocol that sits on top of the DMX512 data standard for lighting, allowing the DMX systems of the device to be managed, modified, and monitored remotely (hence, remote device management). This protocol is ideal for fixtures installed in locations that are not easily accessible.

With RDM, the DMX512 system becomes bi-directional, allowing a compatible RDM enabled controller to send out a signal to devices on the wire, as well as allowing the fixture to respond (known as a GET command). The controller can then use it's SET command to modify settings that would typically have to be changed or viewed directly via the unit's display screen, including the DMX Address, DMX Channel Mode, and Temperature Sensors.

FIXTURE RDM INFORMATION:

RDM Code	Device ID	Device Model ID	Personality ID
22A6 0000-FFFF		96f8	N/A

Please be aware that not all RDM devices support all RDM features, and therefore it is important to check beforehand to ensure that the equipment that you are considering includes all of the features that you require.

The following parameters are accessible in RDM on this device:

[0x0001] Disc Unique Branch
[0x0002] Disc Mute
[0x0003] Disc Un Mute
[0x0050] Supported Parameters
[0x0060] Device Info
[0x0081] Manufacturer Label
[0x0082] Device Label
[0x00C0] Software Version Label
[0x00E0] DMX Personality
[0x00F0] DMX Start Address

DRIVER OUTPUT LIMITATIONS

There is a limitation to how many pixels can be controlled by each driver unit, which in turn determines the maximum number of lighting fixtures that can be controlled by a single output or driver.

PIXEL BAR SERIES

	TOTAL TOTAL		KLINGNET / ARTNET / sACN MAX PIXELS PER DRIVER = 1020	
MODEL	TOTAL PIXELS	CONTROL CHAN.	MAX FIXTURES per DRIVER UNIT	MAX PIXELS per DRIVER UNIT
Pixel Bar 30IP	30	90	34	1020
Pixel Bar 60IP	60	180	17	1020
Pixel Bar 120IP	120	360	8	960

LED TAPE

	TOTAL	TOTAL	KLINGNET / ARTNET / sACN MAX PIXELS PER DRIVER = 850	
MODEL	PIXELS	CONTROL CHAN.	MAX FIXTURES per DRIVER UNIT	MAX PIXELS per DRIVER UNIT
LED Tape	170	510	3	510

PIXEL WASH 40IP

MODE PIXEL AMP 200 QTY		TOTAL CONTROL PIECES	TOTAL CONTROL CHANNELS
	0	5	20
	1	10	40
Hi Power Mode ON	2	15	60
	3	20	80
	4	25	100
	0	8	32
	1	16	64
Hi Power Mode OFF	2	24	96
	3	32	128
	4	40	160

The values listed in the table above for number of fixtures per driver unit are representative of the maximum number of Pixel Bar IP fixtures that can be connected if the Pixel Bar IP fixtures used are all of the same model type, with individual pixel control.

For example, if you connect only Pixel Bar 120IPs to the driver, and operate the driver in Kling-Net mode, you can connect up to 8 units of that model type to each driver. This is defined by the fact that each driver can handle a maximum of 1020 pixels, and each Pixel Bar 120IP fixture is made up of 120 pixels. Therefore, you have 8 Pixel Bar 120IP units x 120 pixels per unit, which gives a total of 960 pixels in use. This is as close as we can get to the 1020-pixel maximum capacity without exceeding that limit.

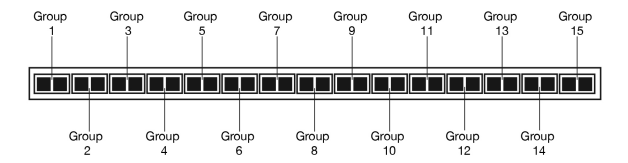
It is possible to mix and match Pixel Bar IP model types that are attached to a single driver port. In this case, the important thing to keep in mind is the maximum number of pixels per driver. As long as this value is not exceeded, any combination of devices may be used.

RGB PIXEL CONTROL MODES

This feature gives the user the ability to adjust the RGB pixel control mode of the device. Individual pixels may be controlled independently for finer control over the resolution of the device's lighting display. Alternately, multiple individual pixels may be grouped together under a common set of control channels in order to reduce the number of required control channels. This also reduces the effective pixel count for each fixture, thereby allowing an increased number of fixtures to be operated off of the same driver port (see the **Driver Output Limitations** section). The downside to this is the reduced resolution of the lighting display.

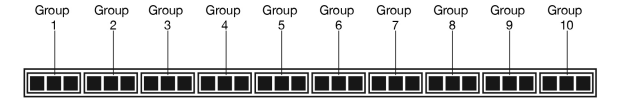
In each pixel control mode, the first number denotes the number of control groups that LEDs will be divided into, while the second number denotes the number of individual LEDs that will make up each control group. Each control group will always occupy 3 DMX channels (for Red, Green, and Blue control). This means that within each control group, all LEDs will be controlled by the same set of 3 DMX channels.

For example, when operating a Pixel Bar 30IP, selecting **15x2** mode means that the fixture's LEDs will be divided into 15 RGB control groups, with each group containing 2 LEDs. See the illustration below:



In this mode, a total of 45 DMX channels are used: 3 DMX channels (for Red, Green, Blue) per group multiplied by 15 groups.

If there are not enough unused DMX channels available to accommodate this set-up, one possible solution is to select a pixel control mode that will decrease the number of control groups. For instance, selecting **10x3** mode will result in the LED display being divided into 10 RGB control groups each containing 3 LEDs. Therefore, the number of DMX channels required drops to 30: 10 control groups multiplied by 3 DMX channels (for Red, Green, and Blue) per group. See the illustration below:



Available pixel control modes for each Pixel Bar IP model are shown on the next page.

RGBW PIXEL CONTROL MODES

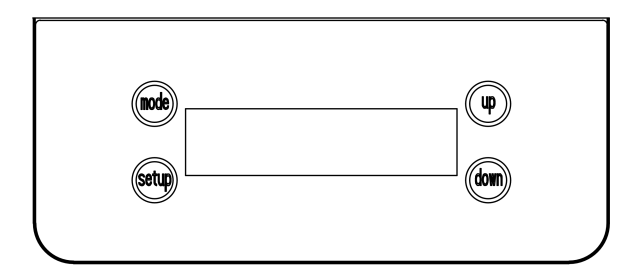
Available pixel control modess:

Pixel Bar 30IP	Pixel Bar 60IP	Pixel Bar 120IP
30x1	60x1	120x1
15x2	30x2	60x2
10x3	20x3	40x3
6x5	15x4	30x4
5x6	12x5	24x5
3x10	10x6	20x6
2x15	6x10	15x8
	5x12	12x10
	4x15	10x12
	3x20	8x15
	2x30	6x20
		5x24
		4x30
		3x40
		2x60

CONTROL PANEL

The device includes an easy to navigate system menu control panel display where all necessary settings and adjustments are made (see image below).

- The MODE button is used to cycle through main menu options, or to return to the previous menu.
- The SETUP button is used to select an option in either the main menu or the sub-menu of any main menu item, and to cycle through the sub-menu options.
- The UP and DOWN buttons are used to adjust the values of the sub-menu options.



	Red Dimmer	Manual Control Red: x x x	Red color intensity
DIMMER	Green Dimmer	Manual Control Green: x x x	Green color intensity
MODE	Blue Dimmer	Manual Control Blue: x x x	Blue color intensity
	White Dimmer	Manual Control White: x x x	White color intensity (Pixel Wash 40IP mode only)
		Klingnet Pixel Bar x x x IP	Select model of Pixel Bar that will be controlled by the driver
	Pixel Bar Setup	Klingnet x x x IP Number x x	Select the number of Pixel Bar units that the driver will control
		Klingnet x x X x x RGBW Pixels	see RGBW Pixel Control section
	LED Tape Setup	Klingnet LED Tape 170	Set the output to control LED tape
KLINGNET MODE		Klingnet LED Tape 170 Number xx	Set the number of LED tapes the output will control
		Klingnet x x X x x RGBW Pixels	see RGBW Pixel Control section
	Pixel Wash 40IP Setup	Klingnet Out x Pixel Wash 40IP	Select the output x.
		Klingnet Out x 40IP Number xx	Select the number of pixel wash units that will be connected to each output. • x = output port # • xx = number of units

IP ADDRESS	IP Address Set	IP Address x x x : x x x : x x x : x x x	Set IP address of the driver output
	DMX Universe Set	Universe U: x x x x x	Set the DMX universe of the driver output
		Artnet Pixel Bar x x x IP	Select model of Pixel Bar that will be controlled by the driver
		Artnet x x x IP Number x x x	Select the number of Pixel Bar units that the driver will control
	Pixel Bar Setup	Artnet x x X x x RGBW Pixels	see RGBW Pixel Control section
		Artnet DMX Address x x x	Set DMX address
		DMX Address: x x x	Set DMX start address
		Artnet LED Tape 170	Set output to control LED tape
ARTNET	LED Tape Setup	Artnet Pixel Count: x x x	Set the number of pixels that the output will control
MODE		Artnet Groups: x x x X x x x	see RGBW Pixel Control section
	Pixel Wash 40IP Setup	Artnet Out x Pixel Wash 40IP	Select the output x.
		Artnet Out x 40IP Number x x	Select the number of pixel wash units that will be connected to each output. • x = output port # • xx = number of units
		Artnet Out x x x X xx RGBW Pixels	Set Pixel Mode, see RGB Pixel Control Modes section
		Artnet Out x DMX Address x x x	Set DMX start address
	Max Patch En / Dis	Artnet Enable / Disable	Enable or disable Max Patch mode
	Max Patch	Artnet X:xxxx Y:xxxx	Set Patch length and width

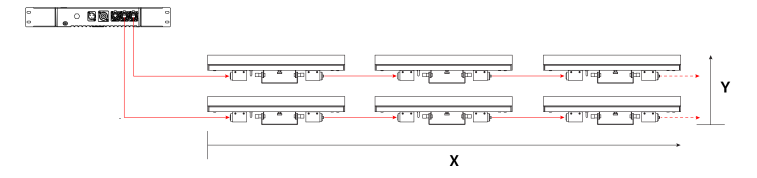
	DMX Universe	sACN	set DMV universe of the sutrait
	Output Set	U: x x x x x	set DMX universe of the output
		sACN	Select model of Pixel Bar that will
		Pixel Bar x x x IP	be controlled by the driver
	Pixel Bar Setup	sACN	Select the number of Pixel Bar
		x x x IP Number x x sACN	units that the driver will control
	Tixer bar Setup	sACN x x X x x RGBW Pixels	see RGBW Pixel Control section
		sACN DMX Address x x x	Set DMX address
		sACN LED Tape 170	Set output to control LED tape
		sACN	Set number of pixels that the
sACN	I ED Tana Catur	Pixel Count: x x x	output will control
CONTROL MODE	LED Tape Setup	SACN Groups: x x x X x x x	See RGBW Pixel Control section
MODE		SACN DMX Address x x x	Set the DMX address
		sACN Out	Select the output to comtrol a
	Pixel Wash 40IP Setup	Pixel Wash 40IP	Pixel Wash 40IP
		sACN Out	Set the number of units x x that
		40IP Number x x	the output will control
		sACN Out x x x X x x RGBW Pixels	See RGBW Pixel Control section
		sACN Out DMX Address x x x	Set DMX start address
	Max Patch En / Dis	sACN Enable / Disable	Enable or disable Max Patch mode
	Max Patch	sACN X:xxxx Y:xxxx	Set Patch length and width
		Programs Program x x	Select the built-in program
BUILT IN PROGRAM MODE	Program Play Set	Programs Speed x x	Select program speed
		Programs Fade x x	Set fade time speed
		Programs Phase Time x x	Set phase time
	D' 10 C :	Programs Pixel Bar x x x IP	Select model of Pixel Bar that will be controlled by the driver
	Pixel Bar Setup	Programs x x x IP Number x x	Select the number of Pixel Bar units that the driver will control

BUILT IN PROGRAM MODE (continued)	Pixel Wash 40IP Setup	Programs Pixel Wash 40IP	Set the unit to control Pixel Wash 40IP fixtures	
		Programs 40IP Number x x	Set the number of Pixel Wash 40IP fixtures that the unit wil control	
	LED Tape Setup	Programs LED Tape 170	Set the unit to control LED Tapes	
		Programs LED Tape 170 Number x x	Set the number of LED tapes that the unit will control	
SETUP OPTIONS	LCD Backlight On/Off	Setup Options: BLGT On	LED backlight always on	
		Setup Options: BLGT Off	LED backlight turns off after 20s of inactivity	
	LCD Backlight Brightness	Setup Options: BRCO: x x x	Adjust brightness of screen display	
	HiPower Mode	HiPower Mode: Off	Enable or disable HiPower Mode; please note that this function is only available in Pixel Wash 40IP Mode	
		HiPower Mode: On		
	System Reset	Setup Options: SysReset	Restore unit to factory settings	
OUTPUT TYPE	Output Type Set	Drive: Pixel Bar	Pixel Bar IP series	
		Drive: LED Tape	LED Tape	
		Drive: Pixel Wash 40IP	Pixel Wash 40IP	

MAX PATCH

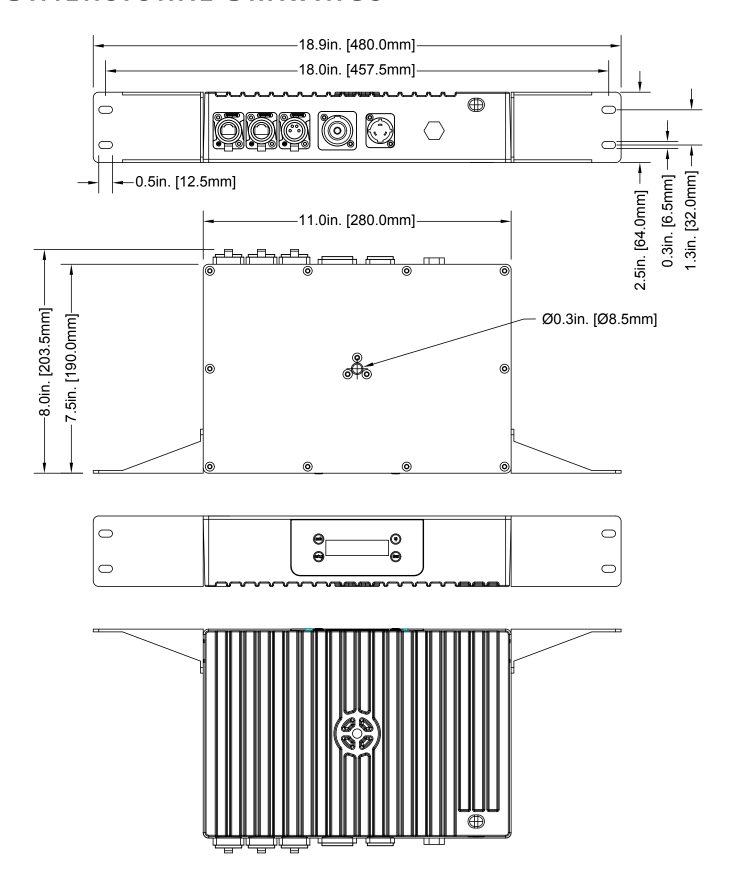
In Artnet or sACN mode, this driver features a Max Patch function, which allows the user to configure a group of fixtures into an assembly that resembles a large video panel. Follow the steps below:

1. Link your fixtures to the driver. A string of connected fixtures may be connected to each port, as long as the number of pixels per port conform to the limits listed in the KlingNet/Artnet/sACN table in the **Driver Output Limitations** section of this manual. Please note that the illustration below shows Pixel Bar fixtures, but Max Patch can be used with any fixture that is compatible with this driver.



- 2. In the system menu, navigate to either **Artnet > Max Patch En/Dis** or **sACN > Max Patch En/Dis**, depending on which mode is in use. Press the SET UP button, then use the UP and DOWN buttons to toggle this setting to "Enable".
- 3. Navigate to either Artnet > Max Patch or sACN > Max Patch, depending on which mode is in use. Press the SET UP button.
- 4. Use the UP and DOWN buttons to set values for X and Y. X and Y represent the number of pixels in the patch as defined in the illustration above. **Please note, the values for X and Y are in terms of individual lighting pixels,** and NOT whole lighting fixtures. For example, if the fixtures in the illustration above are Pixel Bar 30IPs (which have 30 pixels per fixture), then X = 90 pixels (3 units x 30 pixels per unit), and Y = 4 pixels.

DIMENSIONAL DRAWINGS



Dimensions not to scale.

SPECIFICATIONS

CONTROL / CONNECTIONS

Manual RGB Mode Internal Programs Art-NET | sACN | Kling-NET 2 RJ45 Ethernet Ports 1 4-pin Power/Data Output

SIZE / WEIGHT

Length: 18.9" (480mm) * With Rack Ears Width: 8.0" (203.5mm)

Width: 8.0" (203.5mm) Height: 2.5" (64 mm) Weight: 8 lbs. (3.6kg)

ELECTRICAL

AC Input 100-240V - 50/60HZ, 2.2A DC Output 24V, 8.4A IP65 rated locking power IN/Out 200W Max Power Consumption -4°F to 113°F (-20°C to 45°C)

APPROVALS

CE | cETLus

Specifications and documentation subject to change without notice.

OPTIONAL ACCESSORIES

ORDER CODE	ITEM	
PIX301/88973	Pixel Driver 1000IP	
PIX200/74491	Pixel Bar 30IP	
PIX225/ 74492	Pixel Bar 60IP	
PIX253/74493	Pixel Bar 120IP	
PIX300	2ft (0.6m) IP65 4pin 16AWG power/data cable	
PIX313	3ft (1m) IP65 4pin 16AWG power/data cable	
PIX339	10ft (3m) IP65 4pin 16AWG power/data cable	



FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC RADIO FREQUENCY INTERFERENCE WARNINGS & INSTRUCTIONS

This product has been tested and found to comply with the limits as per Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device uses and can radiate radio frequency energy and, if not installed and used in accordance with the included instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following methods:

- Reorient or relocate the device.
- Increase the separation between the device and the receiver.
- Connect the device to an electrical outlet on a circuit different from which the radio receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Europe Energy Saving Notice

Energy Saving Matters (EuP 2009/125/EC)

Saving electric energy is a key to help protecting the environment. Please turn off all electrical products when they are not in use. To avoid power consumption in idle mode, disconnect all electrical equipment from power when not in use. Thank you