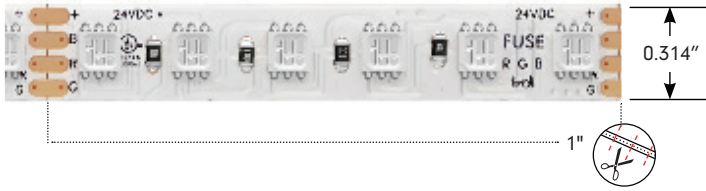


RGB - DMX

Fuse RGB mini is a small profile of 8mm width and tight LED spacing produces consistent color with no visible hotspots.



PRODUCT CODE	INSTALL	LED TYPE	*MAX RUN	VOLTAGE
TPLFS	I	RGB	MR	24

TPLFS = Fuse Tape  
I = Indoor  
RGB = RGB mixing  
MR = Max Run  
24 = 24V DC

Quick Spec

Quick Data based on 4000K				
Color	Red	Green	Blue	RGB
Lumens/ft	54.9	166	44.4	254
Efficacy (Lm/W)	38	87	26	48
CRI	n/a	n/a	n/a	58
Measured Power W/ft	1.4	1.9	1.7	5.3
Listed Power W/ft.	4.4			
Max Run	17'			



Available Color  
Red, Green, Blue mixing

- IP67 Outdoor Rated Available
- Specify 4 conductor lead

Power Lead  
TPL-I-LEAD-4-C  
TPL-I-LEAD-4-D  
TPL-I-XEP-4



ADUL-series					
SPI	D	DIN	DIN-X	DTV	VAOT
		*	*	*	

Non-Dimming (D), 0-10V (DOT), DMX (DIN), DMX Multi Address (DIN-X), Flicker Free TV (DTV), Dynamic White/0-10V (VAOT), SPI (SPI)

RGB+W - DMX

A 4 Channel LED tape system featuring a 3-in1 RGB LED with a dedicated white chip for vibrant color output and true white CCT.



PRODUCT CODE	INSTALL	LED TYPE	*MAX RUN	VOLTAGE
TPLFS	I	RGB18 RGB22 RGB24 RGB27 RGB30 RGB35 RGB40 RGB50	MR	24

TPLFS = Fuse Tape  
I = Indoor  
RGB18 = RGB+1800K  
RGB22 = RGB+2200K  
RGB24 = RGB+2400K  
RGB27 = RGB+2700K  
RGB30 = RGB+3000K  
RGB35 = RGB+3500K  
RGB40 = RGB+4000K  
RGB50 = RGB+5000K  
MR = Max Run  
24 = 24V DC

Quick Spec

Output (based on RGB27)					
Color/Kelvin Temperature	Red	Green	Blue	RGB	RGB+27
Lumens/ft	45.6	119	31.3	193	370
Efficacy (Lm/W)	41	95	28	53	66
CRI	n/a	n/a	n/a	47.4	61.8
Wavelength	628	524	470	n/a	n/a
Measured Power W/ft	1.1	1.2	1.1	3.6	5.3
Listed Power W/ft.	5.3				
Max Run	17'				



Available Color/CCTs  
Red, Green, Blue, White  
1800K, 2200K, 2400K,  
2700K, 3000K, 3500K,  
4000K, 5000K

- IP67 Outdoor Rated Available
- Specify 5 conductor lead

Power Lead  
TPL-I-LEAD-5-C  
TPL-I-LEAD-5-D  
TPL-I-XEP-5

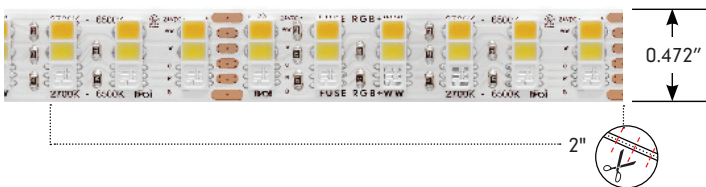


ADUL-series					
SPI	D	DIN	DIN-X	DTV	VAOT
		*	*	*	

Non-Dimming (D), 0-10V (DOT), DMX (DIN), DMX Multi Address (DIN-X), Flicker Free TV (DTV), Dynamic White/0-10V (VAOT), SPI (SPI)

RGB+W+W - DMX

Fuse RGB+W+W is a dynamic RGB mixing with dynamic white CCT range all on one tape.



PRODUCT CODE	INSTALL	LED TYPE	LED WW COLOR	*MAX RUN	VOLTAGE
TPLFS	I	RGB	01	MR	24

TPLFS = Fuse Tape  
I = Indoor  
RGB = RGB mixing  
01 = 27K-65K  
MR = Max Run  
24 = 24V DC

Quick Spec

Quick Data						
Color	Red	Green	Blue	RGB	2700K	6500K
Lumens/ft	24.8	80.1	22.1	126	202	239
Efficacy (Lm/W)	41	111	35	62	101	117
CRI	n/a	n/a	n/a	CF	98	94
Wavelength	627	527	471	n/a	n/a	n/a
Measured Power W/ft	0.60	0.72	0.62	2	2	2
Listed Power W/ft.	6					
Max Run	15'					



Available Color/CCTs  
Red, Green, Blue mixing

- Specify 6 conductor lead

Power Lead  
TPL-I-LEAD-6-C  
TPL-I-LEAD-6-D  
TPL-I-XEP-6



ADUL-series					
SPI	D	DIN	DIN-X	DTV	VAOT
		*	*	*	

Non-Dimming (D), 0-10V (DOT), DMX (DIN), DMX Multi Address (DIN-X), Flicker Free TV (DTV), Dynamic White/0-10V (VAOT), SPI (SPI)

**Plxel24 RGB - DMX**

24V DMX pixel controlled RGB LED tape for color changing effect with millions of colors to choose from. Boasting 3 pixel a foot.



PRODUCT CODE	VERSION	INSTALL	LED TYPE	*INSTALL	VOLTAGE
<b>TPLFS</b>	<b>PX</b>	<b>I</b>	<b>RGB</b>		<b>24</b>
<small>TPLFS = Fuse Tape</small>	<small>PX = Pixel</small>	<small>I = Indoor</small>	<small>RGB = RGB mixing</small>	<small>MR = Max Run</small>	<small>24 = 24V DC</small>

**Plxel24 RGBW - DMX**

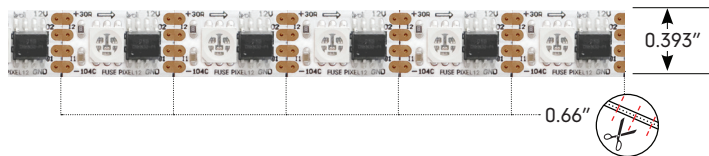
24V DMX pixel controlled RGBW LED tape for color changing effect with millions of colors to choose from. Boasting 3 pixel a foot.



PRODUCT CODE	VERSION	INSTALL	LED TYPE	*INSTALL	VOLTAGE
<b>TPLFS</b>	<b>PX</b>	<b>I</b>	<b>RGB27</b>		<b>24</b>
<small>TPLFS = Fuse Tape</small>	<small>PX = Pixel</small>	<small>I = Indoor</small>	<small>RGB27 = RGB+2700K RGB30 = RGB+3000K</small>	<small>MR = Max Run</small>	<small>24 = 24V DC</small>

**Pixel12 RGB - SPI**

12V SPI protocol for precise pixel control of every LED at 0.66" spacing. Factory-applied 3M VHB adhesive, it ensures easy installation.



PRODUCT CODE	VERSION	INSTALL	LED TYPE	VOLTAGE
<b>TPLFS</b>	<b>PX</b>	<b>I</b>	<b>RGB</b>	<b>12</b>
<small>TPLFS = Fuse Tape</small>	<small>PX = Pixel</small>	<small>I = Indoor</small>	<small>RGB = Red, Green, Blue Color Mixing</small>	<small>12 = 12V DC</small>

**Quick Spec**



Quick Data				
Kelvin Temperature	Red	Green	Blue	RGB
Lumens/ft	44.7	126	36.4	207
Efficacy (Lm/W)	26	74	21	52
CRI	n/a	n/a	n/a	n/a
Wavelength	630	525	470	630
Measured Power W/ft	1.7	1.7	1.7	4
Listed Power W/ft.	4.4			
Max Run	21'			

**Available Color**  
Red, Green, Blue mixing

Specify 5 conductor lead

**Power Lead**  
TPL-LEAD-5-C  
TPL-LEAD-5-D  
TPL-I-XEP-5



ADNM-series					
SPI	D	DIN	DIN-X	DTV	VAOT
	•				

Non-Dimming (D), 0-10V (DOT), DMX (DIN), DMX Multi Address (DIN-X), Flicker Free TV (DTV), Dynamic White/0-10V (VAOT), SPI (SPI)

**Quick Spec**



Output						
Kelvin Temperature	Red	Green	Blue	RGB	3000K	RGB+30
Lumens/ft	57.1	118	27.2	200	123	322
Efficacy (Lm/W)	33	72	16	51	69	63
CRI	n/a	n/a	n/a	25	92.6	45.4
Wavelength	628	518	456	n/a	n/a	n/a
Measured Power W/ft	1.8	1.6	1.7	3.9	1.8	5.1
Listed Power W/ft.	5.1					
Max Run	18'					

**Available Color/CCTs**  
Red, Green, Blue, White  
2700K, 3000K,

Specify 5 conductor lead

**Power Lead**  
TPL-LEAD-5-C  
TPL-LEAD-5-D  
TPL-I-XEP-5



ADNM-series					
SPI	D	DIN	DIN-X	DTV	VAOT
	•				

Non-Dimming (D), 0-10V (DOT), DMX (DIN), DMX Multi Address (DIN-X), Flicker Free TV (DTV), Dynamic White/0-10V (VAOT), SPI (SPI)

**Quick Spec**



Output				
Kelvin Temperature	Red	Green	Blue	All On
Lumens/ft	35.6	104	29.2	169
Efficacy (Lm/W)	9	25	7	42
Wavelength	630	526	471	630
Measured Power W/ft	4.1	4.1	4.1	4
Listed Power W/ft.	3.66			
Max Run	20'			

**Available Color**  
Red, Green, Blue mixing

Specify 5 conductor lead

**Power Lead**  
TPL-LEAD-5-C  
TPL-LEAD-5-D  
TPL-I-XEP-5

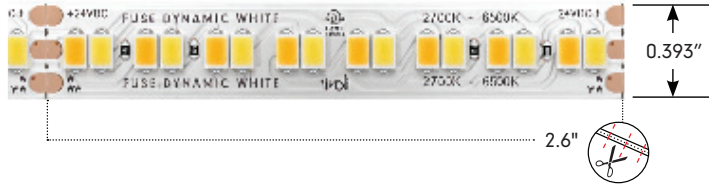


ADUL-series					
SPI	D	DIN	DIN-X	DTV	VAOT
	•				

Non-Dimming (D), 0-10V (DOT), DMX (DIN), DMX Multi Address (DIN-X), Flicker Free TV (DTV), Dynamic White/0-10V (VAOT), SPI (SPI)

DW (Dynamic White) - DMX

Fuse DW seamlessly adjusts between two factory color range options, 1900K-3500K and 2700K-6500K for tailored illumination.



PRODUCT CODE	INSTALL	TYPE	LED COLOR	*MAX ROLL	VOLTAGE
TPLFS	I	DW	01		24
<small>TPLFS = TivoTape Fuse</small>	<small>I = Indoor</small>	<small>DW = Dynamic White</small>	<small>01 = 1900K - 3500K 02 = 2700K - 6500K</small>	<small>*MR = MAX RUN</small>	<small>24 = 24V DC</small>

Quick Spec



Quick Data						
Kelvin Temperature	19K	35K	All On	27K	65K	All On
Lumens/ft	284.3	404.3	686.7	409.4	440.2	840.8
Efficacy (Lm/W)	88.84	130.4	105.6	120.7	127.9	123.1
CRI	95.3	97.6	93.6	92.2	94.5	96.9
Measured Power W/ft	3.2	3.1	6.5	3.39	3.44	6.83
Listed Power W/ft.	3.50	3.50	7.0	3.50	3.50	7.0
Max Run	32'					

Available CCTs
1900K - 3500K
2700K - 6500K

Specify 3 conductor lead

Power Lead
TPL-LEAD-3-C
TPL-LEAD-3-D
TPL-I-XEP-3

ADUL-series					
SPI	D	DIN	DIN-X	DTV	VAOT
					•

Non-Dimming (D), 0-10V (DOT), DMX (DIN), DMX Multi Address (DIN-X), Flicker Free TV (DTV), Dynamic White/0-10V (VAOT), SPI (SPI)



In-Wall DMX Control



TVOQ-1-WH  
White



TVOQ-10-XX-7  
XX = BK (Black), WH (White)



TVOQ-2-BK  
Black

Controls



**ARTNET-S-8-512**  
8 port universe Artnet to DMX interface, 4096 DMX channels Programmable for playback and live support (Online or Offline option)



**ARTNET-S-X-SPI**  
X = 4 (4 port), 8 (8 port)  
Artnet to SPI interface. Programmable for playback and live support (Online or Offline option)

Network Hardware



**ARTNET-L-XX-512**  
XX = 8, 16 (ports)  
8 or 16 port universe Artnet to DMX interface, 16 port 8192 DMX channels, 8 port 4096 DMX channels



**NTG-SWI-XXPT**  
XX = 8 (8 Port), 16 (16 Port)  
NETGEAR 16-Port gigabit Unmanaged Switch



**DMX3-CAT5-ADPTR**  
DMX adapter  
3-pin XLR female to RJ45

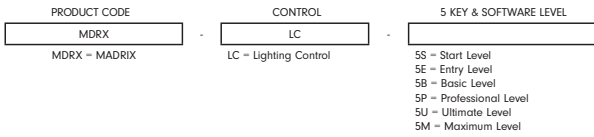
**MADRIX**

**MADRIX KEY**

A USB dongle unlocks the software's full output. You can freely switch between different PCs as it is not bound to a specific one. It only needs to be activated online once.

**MADRIX 5 LICENSE UPGRADES**

You can easily upgrade your MADRIX 5 KEY to any higher license at any time, increasing the available output.



Level	START	ENTRY	BASIC		ULTIMATE	MAXIMUM
MADRIX 5 Order Code	MDRX-LC-5S	MDRX-LC-5E	MDRX-LC-5B	MDRX-LC-5P	MDRX-LC-5U	MDRX-LC-5M
<b>DMX-Based Output</b>						
DMX Channels	1,024	4,096	16,384	65,536	262,144	1,048,576
DMX Universe Example	2	8	32	128	512	2,048
RGB Voxels Example	341	1,365	5,461	21,845	87,381	349,525
<b>DVI-Based Output</b>						
DVI Voxels	4,096	16,384	262,144	1,048,576	2,097,152	2,097,152
Render Resolution (Pixel x Pixel)	64 x 64	128 x 128	512 x 512	1,024 x 1,024	2,048 x 1,024	2,048 x 1,024



**Cue™ and CuePro™**

Lighting control software packed with an array of tools required by the latest DMX lighting fixtures. Intuitive, with easy-to-use effects that can be dropped into timelines, and multi-zone synchronization capabilities allow you to program a project effortlessly.

**Controls**



DMX

**MDRX-STELLA**  
MADRIX Art-Net node/USB 2.0 DMX512 interface, 2x DMX-In/Out, DIN rail



SPI DMX

**MDRX-AURA-XX**  
X = 02, 08, 32 (ports)  
MADRIX Aura 2, 8, 32 port universe Artnet to DMX interface. Programmable for playback and live support (Online or Offline option)



SPI

**MDRX-NBLA-08**  
Up to 8 universes. SPI decoder receives control over ethernet network or USB delivering zero lag to your fixture

**Network Hardware**



DMX

**MDRX-LUNA-XX**  
XX = 04, 08, 16 (ports)  
MADRIX Luna 4, 8, 16 port universe Artnet to DMX interface 16 port 8192, 8 port 4096, 4 port 2048 DMX channels

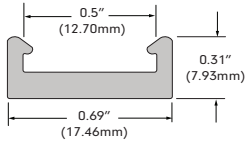


SPI DMX

**MDRX-ORION**  
MADRIX Art-Net/streaming ACN input unit, 8x analog inputs, RDM, DIN rail

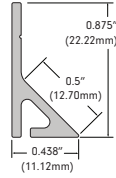
Extrusion

Available Lens Type  Compatible TivoTape



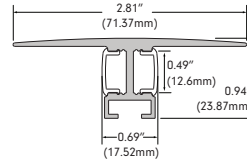
**MCHAN-8-LP**  
Low profile NO LENS OPTION  
clear polycarbonate, length 8'

RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	



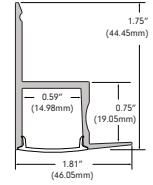
**TPLI-45-MCH-8-S**  
White PVC, 45° NO LENS length 8'

RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	



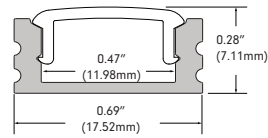
**DWAR**  
DEWARE Anodized Aluminum Extrusion,  
available in 6.5' lengths

Clear	Opal	Diffused	
RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	



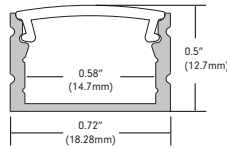
**EDGE**  
EDGE Anodized Aluminum Extrusion,  
available in 6.5' lengths

Opal			
RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	



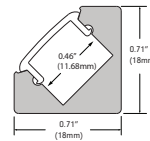
**MINI**  
MINI Anodized Aluminum Extrusion,  
available in 6.5' lengths

Opal			
RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	



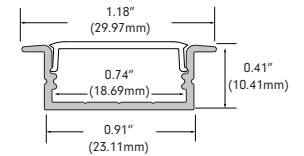
**MOFFT**  
MOFFETT Anodized Aluminum Extrusion,  
available in 6.5' lengths

Clear	Opal	Diffused	
RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	



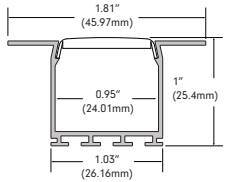
**DYER**  
DYER Anodized Aluminum Extrusion,  
available in 6.5' lengths

Opal	
RGB	DW
Pixel12 RGB	



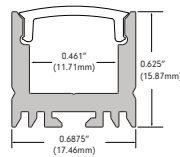
**WARNR**  
WARNER Anodized Aluminum Extrusion,  
available in 6.5' lengths

Opal			
RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	



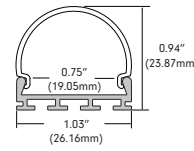
**NOYES**  
NOYES Anodized Aluminum Extrusion,  
available in 6.5' lengths

Clear	Opal	Diffused	
RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	



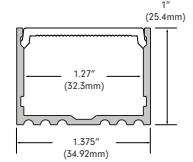
**VALN**  
VALENCIA Anodized Aluminum Extrusion,  
available in 6.5' lengths

Clear	Opal	Diffused
RGB	DW	
Pixel12 RGB		



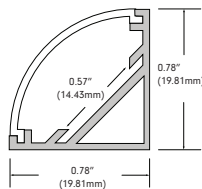
**DOME**  
DOME Anodized Aluminum Extrusion,  
available in 6.5' lengths

Opal			
RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	



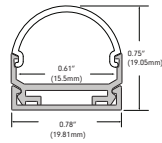
**ALTN**  
ALTON Anodized Aluminum Extrusion,  
available in 6.5' lengths

Clear	Opal	Diffused
RGB	DW	
Pixel12 RGB		



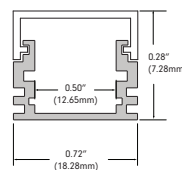
**MRSL**  
MARSALA Anodized aluminum extrusion  
available in 6.5' length

Clear	Opal	Diffused
RGB	DW	
Pixel12 RGB		



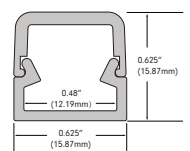
**HRIZ**  
HORIZON Anodized aluminum extrusion  
available in 6.5' length

Opal			
RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	



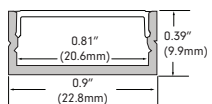
**ASTR**  
ASTORIA Anodized aluminum extrusion  
available in 6.5' length

Clear	Diffused		
RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	



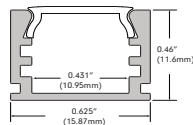
**INF**  
INFINITY PC extrusion,  
available in 8' length

Frosted	Diffused
RGB	DW
Pixel12 RGB	



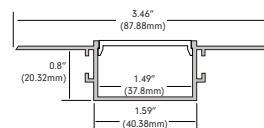
**COTA**  
CORTONA Anodized Aluminum Extrusion,  
available in 6.5' lengths

Clear	Opal	Diffused	
RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	



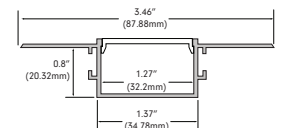
**MOSR**  
MOSHER Anodized Aluminum Extrusion,  
available in 6.5' lengths

Opal	
RGB	DW
Pixel12 RGB	



**GLOR**  
GLORIETA Anodized Aluminum Extrusion,  
available in 6.5' lengths

Black	Diffused		
RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	

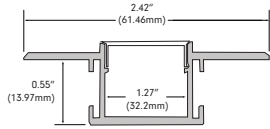


**CARU**  
CARUSO Anodized Aluminum Extrusion,  
available in 6.5' lengths

Black	Diffused		
RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	

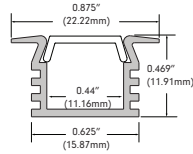
Extrusion

Available Lens Type  Compatible TivoTape



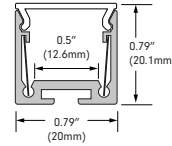
**HAYS**  
HAYES Anodized Aluminum Extrusion,  
available in 6.5' lengths

Clear	Opal	Diffused	
RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	



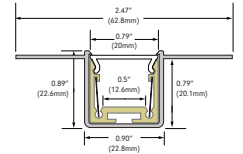
**EDIN**  
EDINGER Anodized Aluminum Extrusion,  
available in 6.5' lengths

Opal	
RGB	DW
Pixel12 RGB	



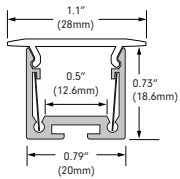
**DUET-04 (Surface)**  
DUET04 Aluminum Extrusion,  
available in 6.5' lengths

Clear	Opal	Diffused	Black
RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	



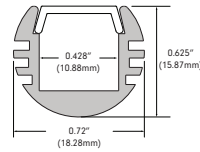
**DUET-04 + DUET-04-CHAN-M-6.5 (Mud-in)**  
DUET04 Mud-in PC fire-proof Extrusion,  
available in 6.5' lengths

Clear	Opal	Diffused	Black
RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	



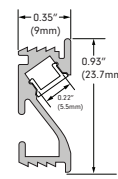
**DUET-04 (Recessed)**  
DUET04 Anodized Aluminum Extrusion,  
available in 6.5' lengths

Clear	Opal	Diffused	Black
RGB	RGBW	RGB+W+W	DW
Pixel24 RGBW	Pixel24 RGB	Pixel12 RGB	



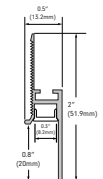
**NOVA**  
NOVA Anodized Aluminum Extrusion,  
available in 6.5' lengths

Opal	
RGB	DW
Pixel12 RGB	



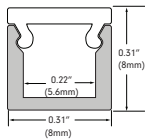
**FABR**  
FABRIANO Anodized Aluminum Extrusion,  
available in 6.5' lengths

Clear	Opal	Diffused	Black
-------	------	----------	-------



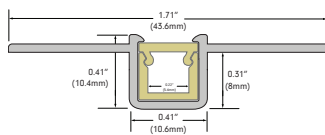
**GLOR**  
GLORIETA08 Anodized Aluminum Extrusion,  
available in 6.5' lengths

Diffused	Black
----------	-------



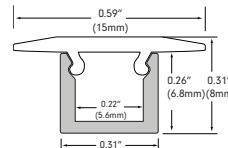
**DUET-01 (Surface)**  
DUET01 Aluminum Extrusion,  
available in 6.5' lengths

Clear	Opal	Diffused	Black
-------	------	----------	-------



**DUET-01 + DUET-01-CHAN-M-6.5 (Mud-in)**  
DUET01 Aluminum Extrusion,  
available in 6.5' lengths

Clear	Opal	Diffused	Black
-------	------	----------	-------



**DUET-01 (Recessed)**  
DUET01 Aluminum Extrusion,  
available in 6.5' lengths

Clear	Opal	Diffused	Black
-------	------	----------	-------

Power Supplies

RGB, RGBW, RGB+W+W

Dynamic White

Pixel12 RGB

**ADUL/ADNM - DMX SINGLE ADDRESS**

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADUL/ADNM Series Class 2 Transformer	ADNM-90-1-4-24-DIN	Indoor / Outdoor	100-277V AC 50/60 Hz	24V DC	1	90W	3.75A
	ADUL-120-1-4-24-DIN				1	96W	4A
	ADUL-240-2-4-24-DIN				2	2x96W	2x4A
	ADUL-320-3-4-24-DIN				3	3x96W	3x4A

**ADUL - DMX MULTI ADDRESS**

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADUL Series Class 2 Transformer	ADUL-240-2-4-24-DIN-2	Indoor / Outdoor	100-277V AC 50/60 Hz	24V DC	2	2x96W	2x4A
	ADUL-320-3-4-24-DIN-3				3	3x96W	3x4A

**ADNM - DMX/DALI FLICKER-FREE FOR TV STUDIO**

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADNM Series Class 2 Transformer	ADNM-120-1-4-24-DTV	Indoor / Outdoor	100-277V AC 50/60 HZ	24V DC	1	1x96W	1x4A
	ADNM-240-2-4-24-DTV				2	2x96W	2x4A
	ADNM-320-3-4-24-DTV				3	3x96W	3x4A

**ADNM - DYNAMIC WHITE SINGLE CIRCUIT**

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADNM Series Class 2 Transformer	ADNM-90-1-4-24-VAOT	INDOOR / OUTDOOR	100-277V AC 50/60 Hz	24V DC	1	90W	3.75A
	ADNM-120-1-4-24-VAOT				1	96W	4A

**ADNM - DYNAMIC WHITE MULTI CIRCUIT**

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADNM Series Class 2 Transformer	ADNM-240-2-4-24-VAOT	INDOOR / OUTDOOR	100-277V AC 50/60 Hz	24V DC	2	2x96W	2x4A
	ADNM-320-3-4-24-VAOT				3	3x96W	3x4A

**ADUL - SPI CONTROL**

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADUL Series Class 2 Transformer	ADUL-60-1-5-12-SPI	Indoor or Damp	100-277V AC 50/60 HZ	12V DC	1	60W	5A
	ADUL-150-2-5-12-SPI-2				2	2x60W	2x5A
	ADUL-240-3-5-12-SPI-3				3	3x60W	3x5A
	ADUL-320-4-5-12-SPI-4				4	4x60W	4x5A

Power Supplies

Pixel24 RGB, Pixel24 RGBW

**ADUL/ADNM - NON DIMMING**

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADUL/ADNM Series Class 2 Transformer	ADNM-90-1-4-24-D	Indoor / Outdoor	100-277V AC 50/60 HZ	24V DC	1	90W	3.75A
	ADUL-120-1-4-24-D				1	96W	4A
	ADUL-240-2-4-24-D				2	2x96W	2x4A
	ADUL-320-3-4-24-D				3	3x96W	3x4A

**INFINITY - MLV / ELV / 0-10V / PWM / TRIAC**

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	MIN LOAD	CIRCUIT CAPACITY
Infinity Series Class 2 Transformer	INF-J-30-1-1.3-24	Indoor / Outdoor	100 - 277V AC	24V DC	1	30W	3W	1.3A
	INF-J-60-1-2.5-24				1	60W	6W	2.5A
	INF-J-96-1-4-24				1	96W	9W	4A
	INF-J-192-2-4-24				2	2x96W	2x9W	2x4A
	INF-J-288-3-4-24				3	3x96W	3X9W	3x4A

Dimmers

**DIMMING - 0-10V**

DESCRIPTION	CAT NO	APPLICATION	INPUT VOLTAGE	OUTPUT VOLTAGE	MAX LOAD
0-10V Dimmer	DIM-LD-010	Indoor	12V/24V DC	12V/24V DC	30 mA max. output (sink only)

**DIMMING -MLV**

DESCRIPTION	CAT NO	APPLICATION	INPUT VOLTAGE	OUTPUT VOLTAGE	MAX LOAD
MLV Dimmer	N-600	Indoor	120V AC	120V AC	450W
	N-1000				800W
	N-1500				1200W
	D-600				450W
	M-600				450W
	M-1000				800W

**DIMMING - ELV**

DESCRIPTION	CAT NO	APPLICATION	INPUT VOLTAGE	OUTPUT VOLTAGE	MAX LOAD
ELV Dimmer	ME-600	Indoor	120V AC	120V AC	450W
	DE-300				300W