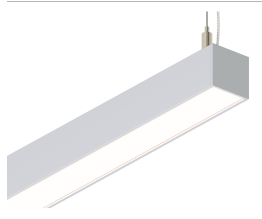
Kilo Suspended - Dynamic Color

Linear Illumination System





Features

- Extruded aluminum linear suspension system utilizing double rows of LEDs
- Includes 8' silver adjustable cable
- 24VDC Class 2 fixtures made to order up to 144". Fixtures can be linked up to 16' depending on output
- Class 2 listed for damp locations
- Dot free even illumination with frosted lens
- Continuous Lens may be ordered separately for multi-fixture runs to create an even, seamless appearance
- Average Life (L70): 50,000hrs
- 7 year warranty

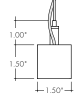
- Tunable White allows individual control of CCT and output, can be paired with Vintage Dim power supply for warm dim effect
- · Warm Dim follows the incandescent dimming curve and is compatible with MLV, ELV, and Incandescent dimmers.
- RGB offers balanced output across the color gamut and a true white with RGBW
- Smart Pixel allows for infinite color combinations with cascading and chasing effects











Finish Options (see page 2 for additional information)

Base	Silver Anodized	
Powder Coat	Black Bronze White	
Premium	Matte Black Warm Nickel	Aged Brass
	Polished Gold Chrome	









Technical Information

TYPE	Warm Dim	Tunable	e White	RG	BW	R	GB	Pixel		
OUTPUT OPTIONS	2x WD68SO (19K-27K)	2x TW68SO (27K-65K)	2x TW68HO (27K-65K)	2x RGBW36SO	2x RGBW36HO	2x RGB42SO	2x RGB42HO	2x RGBWX18SO	2x RGBX18SO	
Lumens Output (all channels full on) (with a Frosted Lens)	522 lm/ft	633 lm/ft	760 lm/ft 11.2 W/ft 68 lm/W	318 lm/ft	526 lm/ft	315 lm/ft	463 lm/ft	384 lm/ft	253 lm/ft	
Average Power Consumption (for a 4' section)	10.8 W/ft	9.2 W/ft		8 W/ft	15.2 W/ft	9 W/ft	16.6 W/ft	11.4 W/ft	9 W/ft	
Efficacy	48 lm/W	69 lm/W		40 lm/W	35 lm/W	35 lm/W	28 lm/W	34 lm/W	28 lm/W	
Max Run Length (in series)	10 ft		16 ft	13 ft	7 ft	14 ft	7 ft	10 ft	15 ft	
Ambient Operating Temperature Range*	-5°F – 105°F (-20°C – 40°C)	-5°F – 115°F (-20°C - 45°C)	-5°F - 105°F (-20°C - 40°C)	-5°F - 105°F (-20°C - 40°C)	-5°F – 95°F (-20°C - 35°C)	-5°F - 105°F (-20°C - 40°C)	-5°F - 90°F (-20°C - 30°C)	-5°F - 125°F (-20°C - 50°C)		
Control/Dimming Protocol	MLV, ELV, Inc.	0-10\	/, DMX		D <i>h</i>	ΛX		SPI Protocol UCS 2904	SPI Protocol UCS 2903	

^{*}Ambient Operating Temperature Range to maintain L70 of 50k+ hours in normal mounting conditions for the fixture. Exceeding Ambient Operating Temperature Range may result in decreased life/output. Consult Technical Support for specific inquiries

,	Warm [Dim (W	D68)	
		TM	-30	
ССТ	CRI	R_{f}	R_g	R9
1900K	96	92	96	94
2700K	96	93	106	9.5

Tu	Tunable White (TW68)													
	TM-30													
ССТ	CRI	Rf	R_g	R9										
1900K	97	94	98	95										
2700K	98	98 96 10												
2900K	98	96	102	94										
3500K	97	94	105	97										
4400K	97	91	101	97										
6500K	92	88	97	64										

RGBW (3000K)												
	TM	-30										
CRI	R_{f}	R_g	R9									
95	93	106	84									
93	91	99	64									
	CRI 95	TM CRI R _f 95 93	TM-30 CRI R _f R _g 95 93 106									

T	W68
ССТ	Multiplier
27K - 65K	1.00
19K - 35K	0.78

	Jillilaili vvave	iciigiii
Color	RGB42/ RGBW36	RGBX18/ RGBWX18
Red	620nm	621nm
Green	525nm	519nm
Blue	467nm	465nm

Dominant Wavelenath

Ordering Code

MODEL	LENGTH1	OUTPUT ²	CCT	LENS ³	FINISH ^{4, 5, 6}	LEFT END CAP (A)	RIGHT END CAP (B)	POWER FEED LEFT END®	POWER FEED RIGHT END®
	-	-	-			-	-	-	-
KILOS-Kilo Suspended	12"-144" 3" increments	WD68SO - Standard	19K27K - 1900K- 2700K	F-Frosted C-Clear N-No Lens	BASE SA-Silver Anodized	LE-Endcap Left End LN-No Endcap Left End	RE-Endcap Right End RN-No Endcap Right End	LWB - Back Wire Leads	RNPF-No Power Feed
	12"-144" 3" increments	TW68SO-Standard TW68HO-High	19K35K - 1900K- 3500K 27K65K - 2700K- 6500K	11 110 2010	POWDER COAT BK - Black	ten End	End	LNPF - No Power Feed	RWB - Back Wire Leads
	12"-144" 2" increments	RGBW36SO - Standard RGBW36HO - High RGB42SO - Standard RGB42HO - High	CLR - Color		BZ - Bronze WH - White PREMIUM MBK - Matte Black				
	12"-144" 4" increments	RGBWX18SO - Standard RGBX18SO - Standard	PXSPI - Smart Pixel Control		WN-Warm Nickel AB-Aged Brass PG-Polished Gold ⁷ CH-Chrome ⁷				

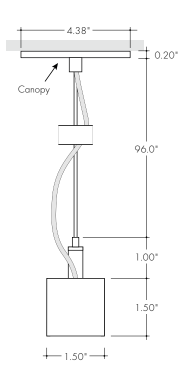
*LUMINII RESERVES THE RIGHTS TO CHANGE SPECIFICATION & INSTRUCTION WITHOUT NOTICE

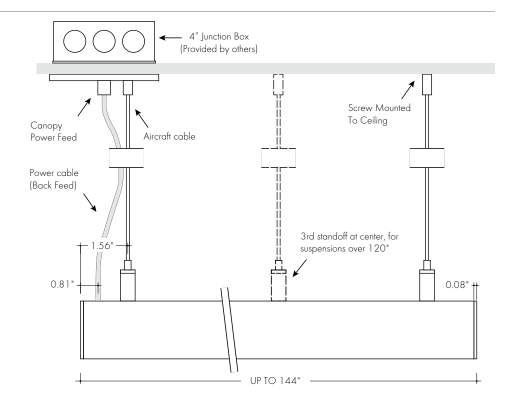
^{5 -} Wire cable is black for Matte Black and Black fixture finishes. Wire cable is White for all other fixture finishes.
6 - Non Base finishes may have extended lead times. Custom RALs are available, please consult Inside Sales with specific request.
7 - Polished Gold finishes and Chrome finishes have a maximum fixture length of 96°.
8 - Wire leads are 96° long.

^{8 -} Wire leads are 96" long.
9 - NOTE: Each Kilo Suspended fixture/section requires it's own home run to a power supply. They cannot be electrically connected together



Product Dimensions





Finish Options

- Canopy finish is black when fixture finish is black or matte black. Canopy finish is white for all other fixture finish options.
- Non Base finishes may have extended lead times and price adder.
- Polished Gold and Chrome finishes have a maximum fixture length of 96".
- Custom RALs are available, please consult Inside Sales with specific request.



Silver Anodized is a soft silver with a clear finish.



Black is a true deep black with a glossy finish.



Bronze is a rich, dark brown with a satin finish.



White is a polar bright white and field paintable.



Matte Black is a dark, pitch-black with a soft flat finish.



Warm Nickel is a soft, silvery smoke with warm tones and a satin finish.



Aged Brass is a deep brown shade with slightly golden undertones.

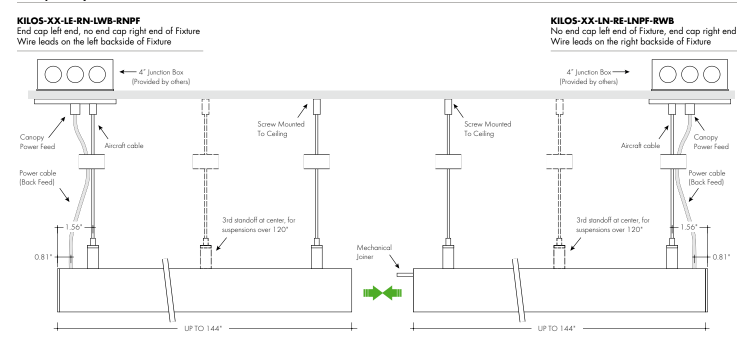


Polished Gold is bright and Chrome is a highly radiant for a brilliant finish. reflective silver polish.

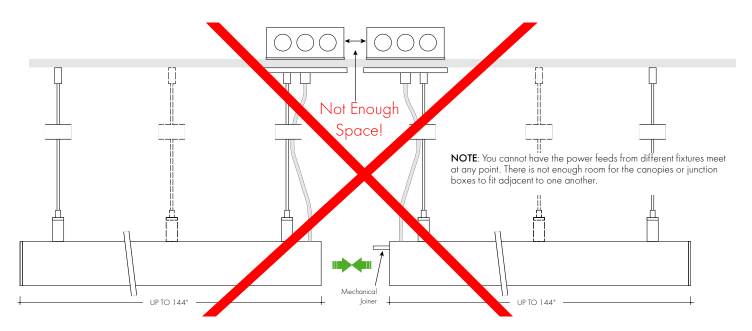




Sample Layout of Power Feed

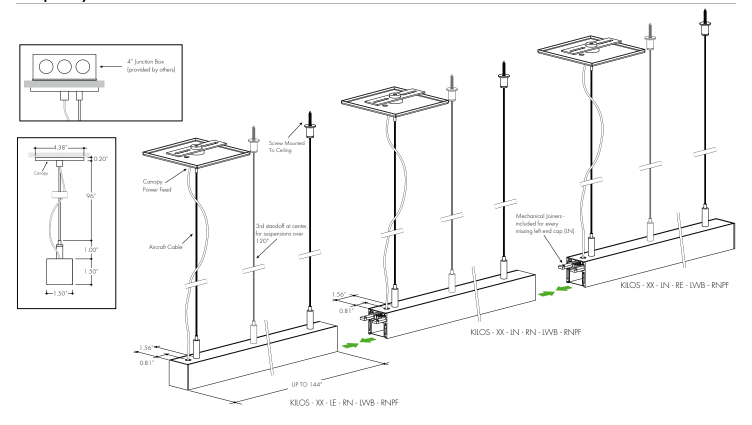


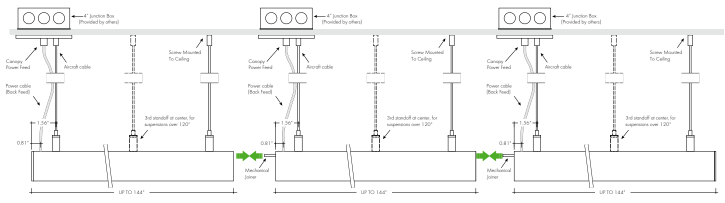
Invalid Sample Layout of Power Feed





Sample Layout of Power Feed





KILOS-XX-LE-RN-LWB-RNPF

End cap left end, no end cap right end of Fixture Wire leads on the left backside of Fixture

KILOS-XX-LN-RN-LWB-RNPF

No end cap on left or right end of Fixture Wire leads on the left backside of Fixture

KILOS-XX-LN-RE-LWB-RNPF

No end cap left end of Fixture, end cap right end Wire leads on the left backside of Fixture



Light Transmission and Dotting

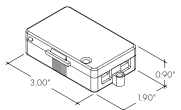
Lens/Accessory

Output Options		Clear	Lens			Froste	d Lens	
Dimming Level	100%	50%	10%	1%	100%	50%	10%	1%
WD68SO	CD	CD	CD	CD	ND	ND	ND	ND
TW68SO (All On)	CD	CD	CD	CD	ND	ND	ND	ND
TW68SO (1-Channel)	CD	CD	CD	CD	ND	ND	ND	ND
TW68HO (All On)	CD	CD	CD	CD	ND	ND	ND	ND
TW68HO (1-Channel)	CD	CD	CD	CD	ND	ND	ND	ND
RGBW36SO	CD	CD	CD	CD	ND	ND	ND	ND
RGBW36HO	CD	CD	CD	CD	ND	ND	ND	ND
RGB42SO	CD	CD	CD	CD	ND	ND	ND	ND
RGB42HO	CD	CD	CD	CD	ND	ND	ND	ND
RGBX18SO	CD	CD	CD	CD	ND	ND	ND	ND
RGBWX18SO	CD	CD	CD	CD	ND	ND	ND	ND
Transmission Percentage		11.	4%			10	0%	

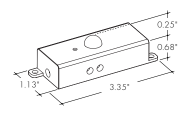


Accessory Options

LVSP-4T-BK Low Voltage, 4 Terminal Splice Box, Black



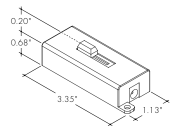
OS-DC-F4-BK Occupancy Sensor



Male Quick Connect, FMA, LMC, LYC, or IS-DC are required for input and output.

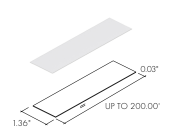
DIM-DC-F4-BK

24VDC Low Voltage In-line Dimmer Module

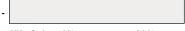


Male Quick Connect, FMA, LMC, LYC, or IS-DC are required for input and output.

Continuous Lens (Field Cuttable)



KILOC-FF - Kilo Channel Continuous Frosted Lens KILOC-CC - Kilo Channel Continuous Clear Lens



XX - Order in 10' increments up to 200'

Note: Order the continuous (field cuttable) lens up to 200'. Recommended to avoid seams between multiple fixtures joining together.



Power Consumption

Tested at Full Power with PS-UNI Series power supplies.

Standard Nominal Lengths offered provide minimal shadowing. For alternate lengths, please consult Inside Sales with specific request.

Warm Dim (2x WD68)

Nominal Length (in)	End Feed Actual Length*	Watts	Nominal Length (in)	End Feed Actual Length*	Watts	Nominal Length (in)	End Feed Actual Length*	Watts	Nominal Length (in)	End Feed Actual Length*	Watts
12	10 4/16	9.2	47	_		82	81 10/16	69.5	117	116 1/16	95.0
13	12 11/16	11.6	48	47 3/16	42.1	83	-	-	118	-	-
14	-	_	49	-	_	84	_	_ 119		118 8/16	_
15	_	_	50	49 10/16	44.0	85	84 1/16	71.4 120		_	_
16	15 3/16	13.8	51	_	_	86	_	_ 121		121	_
17	_	_	52	_	_	87	86 9/16	73.4	122	_	_
18	17 10/16	16.0	53	52 1/16	45.9	88	_	_	123	_	_
19	_	_	54	_	_	89	89	75.3	124	123 7/16	_
20	_	_	55	54 9/16	48.1	90	_	_	125	_	_
21	20 2/16	18.2	56	_	_	91	_	_	126	125 14/16	_
22	_	_	57	_	_	92	91 7/16	77.2	127	_	_
23	22 9/16	20.3	58	57	50.3	93	_	_	128	_	_
24	_	_	59	_	_	94	93 15/16	<i>7</i> 9.1	129	128 6/16	_
25	_	_	60	59 7/16	52.2	95	_	_	130	_	_
26	25	22.5	61	_	_	96	_	_	131	130 13/16	_
27	_	_	62	61 15/16	54.1	97	96 6/16	81.0	132	_	_
28	27 8/16	24.7	63	_	-	98	_	_	133	-	_
29	_	_	64	_	_	99	98 13/16	82.7	134	133 5/16	_
30	29 15/16	26.9	65	64 6/16	56.1	100	_	_	135	-	_
31	_	_	66	_	-	101	_	_	136	135 12/16	-
32	_	_	67	66 14/16	58.0	102	101 5/16	84.4	137	-	_
33	32 6/16	29.0	68	_	-	103	_	_	138	_	_
34	_	_	69	_	-	104	103 12/16	86.1	139	138 3/16	_
35	34 14/16	31.2	70	69 5/16	59.9	105	_	_	140	_	_
36	_	_	71	_	_	106	_	-	141	140 11/16	_
37	_	_	72	71 12/16	61.8	107	106 3/16	87.8	142	_	_
38	37 5/16	33.4	73	_	_	108	_	_	143	_	_
39	-	_	74	-	_	109	108 11/16	89.7	144	143 2/16	_
40	39 12/16	35.6	75	74 4/16	64.0	110	_				
41	_	_	76	_		111	-				
42	_	_	77	<i>7</i> 6 11/16	66.1	112	111 2/16	91.6	-		
43	42 4/16	37.7	78	-		113	-				
44	_	_	79	_		114	113 10/16	93.3	-		
45	44 11/16	39.9	80	79 2/16	67.8	115	-	_			
46	_	_	81	_	-	116	_	_			



Power Consumption

Tested at Full Power with PS-UNI Series power supplies.

Standard Nominal Lengths offered provide minimal shadowing. For alternate lengths, please consult Inside Sales with specific request.

Tunable White (2x TW68)

Nominal	A atual I a north	w	atts	Nominal	Actual I anath	W	'atts	Nominal	Actual Langth	W	atts	Nominal	A atual Langth	W	atts		
Length (in)	Actual Length	so	НО	Length (in)	Actual Length	so	НО	Length (in)	Actual Length	so	НО	Length (in)	Actual Length	SO	НО		
12	10 4/16	7.9	9.8	47	_	_	_	82	81 10/16	53.5	62.9	117	116 1/16	68.0	73.9		
13	12 11/16	9.8	12.3	48	47 3/16	34.9	43.3	83	_	_	_	118	_	_	_		
14	_	_	_	49	_	_	-	84	_	_	_	119	118 8/16	68.8	74.3		
15	_	_	-	50	49 10/16	36.4	44.8	85	85 84 1/16 55		64.0	120	-	_	_		
16	15 3/16	11.8	14.8	51	-	_	_	86	6 –		_	121	121	69.6	74.7		
17	_	_	_	52	-	_	_	87	86 9/16	57.0	65.4	122	-	_	_		
18	17 10/16	13.4	16.8	53	52 1/16	38.0	46.3	88	-	_	_	123	-	_	_		
19	-	_	_	54	-	_	_	89	89	58.5	66.9	124	123 7/16	70.4	<i>7</i> 5.1		
20	_	_	-	55	54 9/16	39.7	47.8	90	-	-	-	125	-	_	_		
21	20 2/16	15.3	19.3	56	-	_	-	91	-	_	_	126	125 14/16	71.2	75.5		
22	_	_	_	57	-	_	-	92	91 7/16	59.8	68.3	127	-	_	_		
23	22 9/16	17.2	21.7	58	57	40.8	49.7	93	-	_	-	128	-	_	_		
24	_	_	_	59	-	_	-	94	93 15/16	60.6	69.3	129	128 6/16	71.7	75.9		
25	_	_	_	60	59 7/16	41.9	51.5	95	-	_				130	-	_	_
26	25	19.0	24.0	61	_	_	-	96	_		_	131	130 13/16	72.2	76.3		
27	_	_	-	62	61 15/16	43.3	53.0	97	96 6/16	61.4	70.4	132	_	_	_		
28	27 8/16	20.7	26.3	63	_	_	-	98	_	-	-	133	_	_	_		
29	_	_	_	64	_	_	_	99	98 13/16	62.3 71.3		134	133 5/16	72.7	76.7		
30	29 15/16	22.5	28.6	65	64 6/16	45.0	54.3	100	_	_	-	135	_	_	_		
31	_	_	-	66	_	_	_	101	_	_	_	136	135 12/16	73.2	<i>77</i> .1		
32	_	_	-	67	66 14/16	46.5	55.7	102	101 5/16	63.1	72.2	137	-	_	_		
33	32 6/16	24.6	30.6	68	_	_	_	103	-	_	_	138	-	_	_		
34	_	_	-	69	-	_	_	104	103 12/16	64.0	72.8	139	138 3/16	73.7	77.5		
35	34 14/16	26.7	32.4	70	69 5/16	47.3	57.4	105	_	_	_	140	-	_	_		
36	_	_	_	71	-	_	_	106	_	_	_	141	140 11/16	74.1	77.9		
37	_	_	_	72	71 12/16	48.1	59.1	107	106 3/16	64.8	73.2	142	_	_	_		
38	37 5/16	28.4	34.3	73	-	_	_	108	-	_	_	143	-	_	_		
39	_	_	_	74	_	_	_	109	108 11/16	65.6	73.5	144	143 2/16	74.5	78.3		
40	39 12/16	29.5	36.4	75	74 4/16	49.3	60.1	110	_	_	-	_					
41	_	_	_	76	_	-	_	111	_	_	-	_					
42	_	_	_	77	<i>7</i> 6 11/16	50.6	61.0	112	111 2/16	66.3	73.5	_					
43	42 4/16	30.5	38.5	78	_	-	_	113	_	-	_	_					
44	_	_	-	79	_	_		114	113 10/16	67.1	73.6	_					
45	44 11/16	32.7	40.9	80	79 2/16	51.7	61.7	115	_	_	-	_					
46	_	_	_	81	_	_	_	116	_	_	_						

Linear Illumination System



Power Consumption

Tested at Full Power with PS-UNI Series power supplies.

Standard Nominal Lengths offered provide minimal shadowing. For alternate lengths, please consult Inside Sales with specific request.

RGB/RGBW (2x RGB42 & 2x RGBW36)

			W	'atts		l			W	/atts		l			W	atts		l			W	atts	
Nominal Length	Actual	RGB'	W36		B42	Nominal Length	Actual	RGE	W36	1	B42	Nominal Length	Actual	RGB	W36	RGI	342	Nominal Length	Actual	RGB		RGI	342
(in)	Length	SO	НО	SO	НО	(in)	Length	SO	НО	SO	НО	(in)	Length	SO	НО	SO	НО	(in)	Length	SO	НО	SO	НО
12	10 4/16	6.2	12.1	7.4	13.9	47	_	-	-	-	-	82	81 2/16	50.1	84.3	55.0	85.4	117	116 9/16	66.5	_	72.1	_
13	12 4/16	7.3	14.5	8.9	16.6	48	47 10/1	6 30.2	56.3	34.0	61.1	83	_	-	-	-	-	118	_	-	-	-	_
14	_	_	-	-	-	49	_	-	-	-	-	84	83 1/16	51.2	85.4	56.1	86.4	119	118 8/16	67.4	-	72.9	_
15	14 3/16	8.6	17.0	10.4	19.4	50	49 10/1	6 31.3	57.9	35.4	63.4	85	_	_	_	_	_	120	_	_	_	-	_
16	-	-	_	-	-	51	_	_	-	-	-	86	85 1/16	52.3	-	57.1	_	121	120 8/16	68.2	_	73.6	_
17	16 3/16	9.7	18.8	11.5	21.4	52	51 9/1	32.4	59.3	36.7	65.9	87	_	-	-	_	-	122	_	_	_	-	-
18	_	_	_	_	_	53	_	_	-	_	_	88	87	53.2	_	58.2	_	123	122 7/16	69.3	_	73.6	_
19	18 2/16	11.0	21.3	13.0	24.2	54	53 9/1	33.5	60.7	38.0	68.4	89	89	54.1	_	59.2	_	124	_	_	_	-	
20	_	_	_	_	_	55	_	_	_	_	_	90	_	_	_	-	_	125	124 7/16	70.3	_	73.6	
21	20 2/16	12.4	23.8	14.5	27.0	56	55 8/1	34.8	62.6	39.3	70.5	91	90 15/16	55.1	_	60.2	_	126	-	_	_	_	_
22	_	_	_	_	_	57	_	_	_	_	_	92	_	_	_	_	_	127	126 6/16	71.4	_	73.5	_
23	22 1/16	13.8	26.3	16.0	29.9	58	57 8/1	36.3	65.0	40.6	72.3	93	92 15/16	56.1	_	61.4	_	128	_	_	_	_	
24	_	_	_	_	-	59	_	_	_	_	_	94	_	_	_	-	_	129	128 6/16	71.9	_	74.3	_
25	24 1/16	15.1	28.8	17.5	32.7	60	59 7/1	37.8	67.5	41.9	74.0	95	94 14/16	57.2	_	62.5	_	130	-	_	_	-	
26	-	_	_	-	_	61	_	_	-	-	_	96	_	_	-	-	_	131	130 5/16	72.5	_	75.1	
27	26	16.4	31.2	18.9	35.1	62	61 7/1	39.2	69.7	43.2	75.3	97	96 14/16	58.1	_	63.6	_	132	_	_	_	-	
28	28	17.6	33.5	20.3	37.5	63	_	_	_	_	_	98	_	_	_	-	_	133	132 5/16	73.1	_	75.9	
29	-	_	_	-	_	64	63 6/1	40.3	71.7	44.4	<i>7</i> 6.1	99	98 13/16	58.8	_	64.7	_	134	_	_	_	-	_
30	29 15/16	18.9	35.9	21.7	39.8	65	_	_	_	-	_	100	_	_	-	-	_	135	134 4/16	73.4	_	76.2	_
31	_	_	_	_	_	66	65 6/1	41.4	73.8	45.6	77.0	101	100 13/16	59.5	_	65.9	_	136	-	_	_	_	_
32	31 14/16	20.2	38.4	23.2	42.4	67	_		_	_	_	102	_	_	_	-	_	137	136 4/16	73.6	_	76.5	_
33	_	-	_	-	-	68	67 5/1	42.5	75.5	46.8	78.1	103	102 12/16	60.3	-	66.9	-	138	_	-	_	-	_
34	33 14/16	21.5	41.0	24.7	45.1	69	_	_	-	-	_	104	_	_	-	-	_	139	138 3/16	73.9	_	76.8	_
35	_	_	_	_	-	70	69 5/1	43.7	77.0	47.8	79.6	105	104 12/16	61.4	_	67.8	_	140	-	_	_	-	_
36	35 13/16	22.8	43.5	26.3	47.8	71	_	_	_	-	-	106	-	_	-	-	_	141	140 3/16	74.4	_	77.2	_
37	-	_	-	-	_	72	71 4/10	5 44.9	78.5	48.8	81.0	107	106 11/16	62.5	-	68.6	-	142	-	_	_	-	_
38	37 13/16	24.1	46.0	27.6	50.2	73	_		_	-	-	108	-	-	-	-	_	143	142 2/16	74.7	_	77.5	_
39	-	_	_	_	_	74	73 4/1	46.1	79.8	50.0	82.1	109	108 11/16	63.6	-	69.5	_	144	_	_	_	-	-
40	39 12/16	25.4	48.4	28.8	52.6	75	_		_	-	_	110	_	_	_	-	_						
41	_	-	-	-	-	76	75 3/1	47.1	81.1	51.5	83.0	111	110 10/16	64.1	-	70.0	_						
42	41 12/16	26.8	50.8	30.0	55.0	77	-	_	-	_	_	112	_	_	_	_	_						
43	-	_	_	_	-	78	77 3/1	48.1	82.4	52.9	83.8	113	112 10/16	64.9	_	70.7	_						
44	43 11/16	28.0	52.9	31.4	57.3	79		-	_	-	_	114	<u></u>	_	_	_	_						
45	-	_	_	-	_	80	79 2/1	48.9	83.3	53.9	84.5	115	114 9/16	65.7	-	71.4	_	-					
46	45 11/16	29.2	54.8	32.9	59.5	81	_	-	-	-	-	116	_	-	_	-	-						



Power Consumption

Tested at Full Power with PS-UNI Series power supplies.

Standard Nominal Lengths offered provide minimal shadowing. For alternate lengths, please consult Inside Sales with specific request.

PIXEL (2x RGBX18 & 2x RGBWX18)

		V	/atts	l		w	/atts	l		W	'atts	l		W	'atts
Nominal Lenath	Actual	RGBX18	RGBWX18	Nominal Lenath	Actual	RGBX18	RGBWX18	Nominal Length	Actual	RGBX18	RGBWX18	Nominal Length	Actual	RGBX18	RGBWX18
Length (in)	Length	SO	SO	Length (in)	Length	SO	SO	(in)	Length	SO	SO	(in)	Length	SO	SO
12	8 5/16	9.2	11.3	47	_	_	_	82	_	_	_	117	_	_	_
13	12 4/16	9.2	11.3	48	47 10/16	34.9	43.9	83	_	_	_	118	_	_	_
14	_	_	_	49	_	_	_	84	83 1/16	59.5	74.1	119	118 8/16	81.8	_
15	_	_	_	50	_	_	_	85	_	_	_	120	_	_	_
16	_	_	_	51	_	_	_	86	_	_	_	121	_	_	_
17	16 3/16	12.2	15.1	52	51 9/16	37.7	47.4	87	_	_	_	122	_	_	_
18	_	_	_	53	_	_	_	88	87	62.2	77.4	123	122 7/16	84.2	_
19	_	_	_	54	_	_	_	89	_	_	_	124	_	_	_
20	_	_	_	55		_	_	90	_	_	_	125	_	_	_
21	20 2/16	15.2	18.8	56	55 8/16	40.5	50.8	91	90 15/16	64.8	80.7	126	_	_	_
22	_	_	_	57		_	_	92	_	_	_	127	126 6/16	86.6	_
23	_	_	_	58	_	_	_	93	_	_	_	128	_	_	_
24	_	_	_	59	_	_	_	94	_	_	_	129	_	_	_
25	24 1/16	18.2	22.6	60	59 7/16	43.3	54.2	95	94 14/16	66.7	83.2	130	_	-	_
26	_	_	_	61	_	-	_	96	_	-	_	131	130 5/16	89.0	_
27	_	_	_	62	_	_	_	97	_	_	_	132	_	_	_
28	28	21.1	26.4	63	-	-	_	98	-	-	-	133	_	-	_
29	_	_	_	64	63 6/16	46.1	57.6	99	98 13/16	69.3	86.4	134	_	_	_
30	-	_	_	65	_	-	_	100	-	_	_	135	134 4/16	91.4	-
31	_	_	_	66	_	_	_	101	_	_	_	136	_	_	_
32	31 14/16	23.3	29.2	67	-	-	-	102	-	-	-	137	-	-	-
33	-	_	-	68	67 5/16	48.8	61.1	103	102 12/16	71.8	89.7	138	-	-	-
34	-	-	_	69	_	-	_	104	-	-	_	139	138 3/16	93.7	_
35	_	_	_	70	-	-	_	105	_	-	_	140	_	-	_
36	35 13/16	26.3	33.0	71	-	-	-	106	-	-	-	141	_	-	-
37	_	_	_	72	71 4/16	51.5	64.5	107	106 11/16	74.3	92.9	142	_	-	_
38	_	-	_	73		-	_	108	_	-	-	143	142 2/16	-	-
39	_		_	74	_	-	_	109	_	_	-	144	-	-	_
40	39 12/16	29.2	36.6	75	_	-	_	110	-	_	-	_			
41	-		_	76	75 3/16	54.2	67.8	111	110 10/16	76.8	-	_			
42	_	-	_	77	_	-	-	112	-	-	-	-			
43	-	_	_	78	_	_	-	113	-	-	-	_			
44	43 11/16	32.0	40.3	79	-	-	-	114	-	-	-	_			
45	_	_	_	80	79 2/16	56.9	70.9	115	114 9/16	79.3	-	_			
46	_	-	_	81	-	_	_	116	_	-	-				



Voltage Drop Calculator

The below chart assumes nominal voltage of 24 Volts and a Voltage Drop Allowance of 3% through the wire

Wattage	Maximum Wire Length From Power Supply to Start of Run [ft]								
[W]	12 AWG	14 AWG	16 AWG	18 AWG	20 AWG	22 AWG	24 AWG		
5	1088.2	684.4	430.3	270.6	170.2	107.1	67.3		
10	544.1	342.2	215.1	135.3	85.1	53.5	33.7		
15	362.7	228.1	143.4	90.2	56.7	35.7	22.4		
20	272.0	171.1	107.6	67.7	42.6	26.8	16.8		
25	217.6	136.9	86.1	54.1	34.0	21.4	13.5		
30	181.4	114.1	71.7	45.1	28.4	17.8	11.2		
35	155.5	97.8	61.5	38.7	24.3	15.3	9.6		
40	136.0	85.5	53.8	33.8	21.3	13.4	8.4		
45	120.9	76.0	47.8	30.1	18.9	11.9	7.5		
50	108.8	68.4	43.0	27.1	17.0	10.7	6.7		
55	98.9	62.2	39.1	24.6	15.5	9.7	6.1		
60	90.7	57.0	35.9	22.6	14.2	8.9	5.6		
65	83.7	52.6	33.1	20.8	13.1	8.2	5.2		
70	77.7	48.9	30.7	19.3	12.2	7.6	4.8		
75	72.5	45.6	28.7	18.0	11.3	7.1	4.5		
80	68.0	42.8	26.9	16.9	10.6	6.7	4.2		
85	64.0	40.3	25.3	15.9	10.0	6.3	4.0		
90	60.5	38.0	23.9	15.0	9.5	5.9	3.7		
96	56.7	35.6	22.4	14.1	8.9	5.6	3.5		

Linear Illumination System

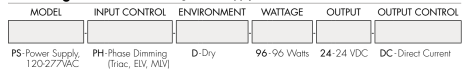


Power Supplies

See fixture and power supply instructions & spec sheet for wiring information. Dimming possible in select models - view Luminii website for list of compatible dimmers.

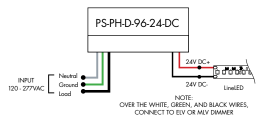
For use with Warm Dim, WD68

Ordering Code Phase Dimming Power Supply 1% 120VAC - 277VAC



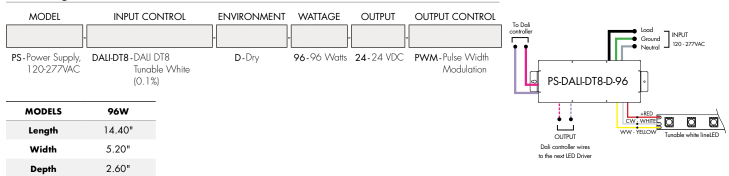


MODELS	96W
Length	8.25"
Width	4.10"
Depth	1.56"

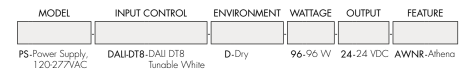


For use with Tunable White, TW68

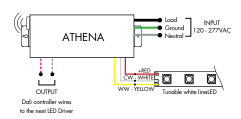
Ordering Code DALI2 Dimming Power Supplies 0.1% 120VAC - 277VAC



Athena DALI2-DT8 LED Driver



MODELS	96W		
Length	14.40"		
Width	5.20"		
Depth	2.60"		



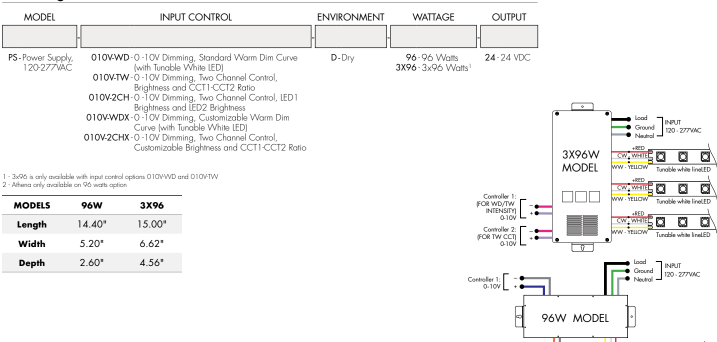


Power Supplies

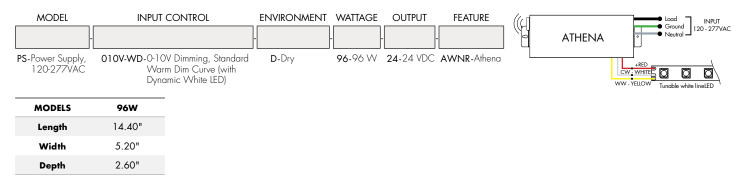
See fixture and power supply instructions & spec sheet for wiring information. Dimming possible in select models - view Luminii website for list of compatible dimmers.

For use with Tunable White, TW68

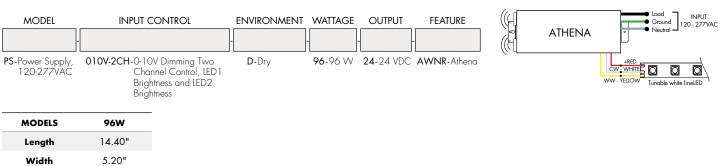
Ordering Code VintageDim® 0 - 10V Dimming Power Supplies 120VAC - 277VAC



Athena 0-10V Warm Dim LED Driver



Athena 0-10V Two Channel LED Driver



Depth

2.60"

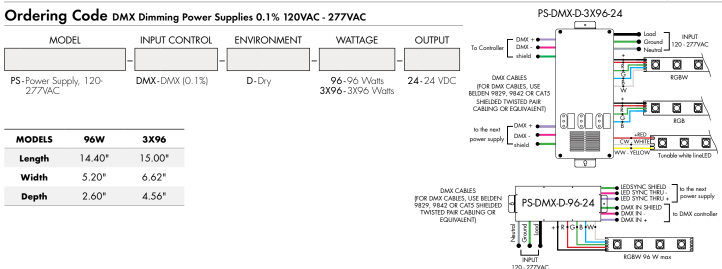


Power Supplies

See fixture and power supply instructions & spec sheet for wiring information. Dimming possible in select models - view Luminii website for list of compatible dimmers.

For use with RGB/RGBW, RGB42/RGBW36 or with Tunable White, TW68

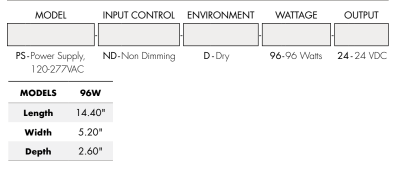
Requires Controller

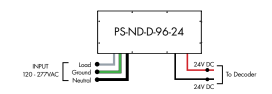


For use with RGB/RGBW/Pixel, RGB42/RGBW36/RGBX18/RGBWX18

Requires Controller and Decoder



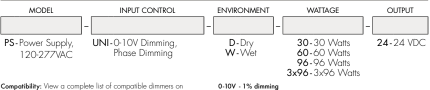




For use with RGB/RGBW/Pixel, RGB42/RGBW36/RGBX18/RGBWX18

Requires Controller and Decoder



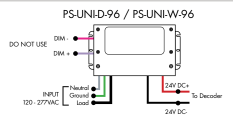


Compatibility: View a complete list of compatible dimmers on product page (Link)

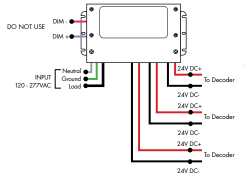
0-10V - 1% MLV/ELV/T	o dimming RIAC - 1% dimming	g, consult dimming	compatibility ch	ar

MODELS	PS-UNI-W-30W	PS-UNI-W-60W	PS-UNI-W-96W	PS-UNI-W-3X96W
Length	6.50"	7.40"	8.66"	11.85"
Width	3.73"	3.73"	3.73"	4.32"
Depth	1.61"	1.61"	1.61"	1.81"

MODELS	PS-UNI-D-30W	PS-UNI-D-60W	PS-UNI-D-96W	PS-UNI-D-3X96W
Length	8.77"	8.77"	8.11"	9.94"
Width	4.27"	4.27"	5.60"	7.61"
Depth	1.83"	1.83″	1.83"	2.02"



PS-UNI-D-3X96 / PS-UNI-W-3X96





Controllers and Decoders

For use with Tunable White Power Supplies



MODEL

DTW-MC

DTW-MC - Tunable White controller

Tunable White wall-mount controller controls lighting fixtures, wireless control of TW lighting fixture. Fits in any standard US switch box. Includes all the outputs in the back of the controller.

Features

- Switch & dimming control function, control range
- Smooth transition between light levels.
- Separately operate dimming and color temperature functions.
- Able to control 1 zone with endless receivers. Each receiver can maximally be controlled by 8
- Power, temperature color and dimming functions operated by push button after receivers are connected.

Operating Voltage

3V DC battery

Color Parameters

- Brightness
- Saturation
- Fading



MODEL TW-DMX

TW-DMX - DMX controller

- **Features** • 1 zone
- 6 color scenes
- DMX Control
- Touch Sensitive Glass Surface

control 1 zone with endless decoders.

- Dimming and Speed Control
- Memory Function
- Easily Fits Standard US Switch Boxes

Operating Voltage

12 - 24V DC

Color Parameters

- Brightness
- Saturation
- · Primary colors
- Fading
- Color changing speed



MODEL

SLD-DIMTW

SLD-DIMTW - Tunable white LED dimming module

14 | 17

The SLD DimTW is a constant voltage warm dimming LED dimming module. The unique dimming module accepts 0-10V control and mimics a smooth, incandescent dimming curve.

Tunable White DMX wall-mount controller is a fully touch sensitive controller designed in accordance with standard protocol DMX512. Offers fast and accurate color temperature adjustment and brightness dimming of natural white, warm white and cold white. Designed with a touch color wheel, the DMX512 controller can adjust color temperature and brightness for all white LEDs smoothly and accurately. The DMX controller can

Features

- Flicker free 0-100% dimming
- High efficiency up to 97%
- High precision dimming ratio:>1:1000
- Fully isolated plastic housing
- Comply with EN55015 and FCC part 15 without additional input filter and capacitors
- · compact size, high reliability
- 3 years warranty

Operating Voltage

8-48 VDC



Controllers and Decoders

For use with Tunable White, RGB/RGBW Power Supplies



The RGBW receiver is easily paired with controller by the click of a button. Receiver can be reset to factory settings at any time.

Each receiver can store one static RGB color, one color sequence, and one brightness setting for the white LED strip. Receivers assigned to the same scene within the same zone will have the same LED static color and color sequence.

Operating Voltage 12-36 VDC

Power Capacity up to 96W at 24V

Operating Temperature Range from $-4^{\circ}F$ to $+122^{\circ}F$ in case

MODEL

RGBW-RC-R

RGBW-RC-R - RGBW receiver



Extends identical signal when connected in series to an RGBW LED control system. The RGBW signal repeater works with Luminii RGB and RGBW controllers, receivers, and decoders.

RGBW signal can be extended indefinitely when adequate power supply (not included) is connected to the system.

Operating Voltage

12-36 VDC

Power Capacity up to 96W at 24V

Operating Temperature Range from -4°F to +122°F in case

Operating Temperature Range

from -4°F to +122°F in case

MODEL

RGBW-SR

RGBW-SR - RGBW signal repeater



Translates controller DMX512 programs for RGB and white LED strips.

Unique DMX address for the decoder can be set easily and displayed by the numeric display on the case. Changing and resetting the DMX address requires manual input.

Use power repeater to expand output.

Operating Voltage

12-36 VDC

Power Capacity

up to 96W at 24V

MODEL

DDMX-RGBW

DDMX-RGBW - DMX decoder



Controllers and Decoders

For use with RGB/RGBW Power Supplies



MODEL

RGBW-MC3

RGBW-MC3-4-zone RGBW controller

Easy to operate wireless interface suitable for static or color changing scenes. Control 4 different color zones separately or at the same time. RGBW receiver (RGBW-RC-R) required for operation. Assign multiple receivers per zone to cover a large area.

Color wheel enables highly stable and sensitive color control functionality. Create your own color changing sequences with ease and flexibility.

Power

qty 3 AAA batteries

Scenes

up to 4 unique zones

Signal

Wireless (RF)

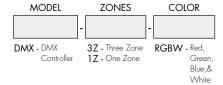
Energy Saving

Deactivates after 10 seconds of inactivity

Color Parameters

- Brightness
- Saturation
- Primary colors
- Speed of color changing sequence
- Fadina





DMX /Wireless RGB-W wall-mount controller controls DMX lighting fixtures, wireless control of RGB-W lighting fixture or use both simultaneously. Fits in any standard US switch box. Includes all the outputs in the back of the controller.

Control brightness levels with a single touch, personalize and memorize 3 different scenes, and even create 3 variations of white.

Features

- 2 in 1 in-Wall Controller: DMX Control or Wireless RGB-W
- 65,000 Color Options, Dimming and Speed Control
- · Memory Function
- 50 Foot Wireless Range
- Easily Fits Standard US Switch Boxes
- Touch Sensitive Glass Surface
- Includes 10 Built in Programs, or Create and Play Your Own

Operating Voltage

12 - 24V DC

Color Parameters

- Brightness
- Saturation
- · Primary colors
- Fading
- Color changing speed

For use with Tunable White, RGB/RGBW, Pixel Power Supplies



MODEL

TSDMX-E

TSDMX-E - Touchscreen DMX controller

Programmable advanced DMX512 lighting controller featuring a touch-screen interface. Operates as stand alone controller or integrated with most architectural lighting control systems. Can controller endless DMX512 enabled devices.

Mounts to standard single or dual gang wall box with the included power supply inside the junction box. Terminal block design for power and data connections.

Features

- Sleek glass design which sits 0.43" from the wall
- Graphical color display to show selected environment
- Color/dimmer/speed palette
- Color temperature mixing
- Touch sensitive buttons. No mechanical parts
- Touch sensitive wheel allows for accurate color selection
- Multi-zone microSD memory
- Multi-room control with 500 scenes, 10 zones
- 1024 DMX channels. Control 340 RGB fixtures
- USB & Ethernet connectivity for programming and control

Power Supply

7 VDC (included)

Programmability

PC, Mac, Tablet, Smartphone

Output Signal

DMX512 (1024 channels)

Color Parameters

- Brightness
- Saturation
- Speed of color changing sequence
- Fading / dimming / brightness

The SR-DMX-SPI is a smart LED pixel decoder that controls RGB/RGBW pixel LED strips with SPI signal. Designed with an OLED backlit panel, the pixel controller allows for easy configuration of most settings. Four push buttons are available for control of the LED functions.



Controllers and Decoders

For use with Pixel Power Supplies



Features

*For pixel only.

• 2 in 1 in-Wall Controller: DMX Control or Wireless RGB-W

• SPI signal output for RGB/RGBW pixel light control

• DMX512 controllable and RF/WIFI remote controllable

Capable of addressing up to 1020 RGB pixels & 765 RGBW pixels

OLED panel allows for easy configuration

Operating Voltage

12 - 36V DC

Power capacity up to 96W at 24V

Operating temperature range

from -4°F to +122°F in case

MODEL

SR-DMX-SPI

SR-DMX-SPI - Smart Pixel Decoder

For use with Tunable White, RGB/RGBW Power Supplies



DMX512 decoder with RDM functionality features 5 PWM output channels with common anode. High PWM output frequency range allows the product to be used in HD video conferencing spaces. All DMX products to be installed per DMX512 Standard.

Power

96 Watt

RJ45, XLR-5Pin, Terminal Block

DMX Channels

1 to 5 settable

PWM Output Resolution Ratio

8 or 16 bit

PWM Output Frequency

500Hz - 30KHz

Output Dimming Curve Gamma Value

 $0.1 \sim 9.9$

MODEL

DDMX-5CH-RDM-PRO

DDMX-5CH-RDM-PRO-DMX512 Decoder

RGBW-WI-R creates a local network that enables any electronic device (phone, tablet, etc.) to control the RGB/W strip connected to a RGBW-RC-R receiver.

The control functions are achieved through a free application download for Android and iOS devices called REALCOLOR.



Operating Voltage

12-36 VDC

Power Supply

Pl-130-24 (included)

MODEL

RGBW-WI-R

RGBW-WI-R - WIFI generator

Operating Temperature Range from $-4^{\circ}F$ to $+122^{\circ}F$ in case