

Features



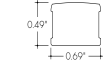
- 24VDC Class 2 and IP68 rated for wet locations, fixtures made to order up to 144". Fixtures can be linked up to 30' depending on output
- Suitable for undercabinet, millwork, surface mount, direct view, cove, outdoor, wet, architectual reveals, and accent lighting applications
- Dot free even illumination with frosted lens
- Proprietary strong bond solder method handles up to 50 lbs of pull force on wire leads and connectors.
- WD68 Warm Dim follows the incandescent dimming curve and is compatible with MLV, ELV, and Incandescent dimmers.
- DW68 Dynamic White allows individual control of CCT and output
- RGB options offer balanced output across the color gamut and a true white with RGBW
- Smart Pixel offerings allow for infinite color combinations with cascading and chasing effects.
- 3 year warranty.

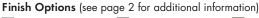












Silver Anodized Black

Bronze



Matte Black Warm Nickel Aged Brass Polished Gold

Chrome







Technical Information

TYPE	Warm Dim	Dynam	ic White	RG	BW	RC	€B	Pixel		
OUTPUT OPTIONS	WD68SO (22K-32K)	DW68SO (22K-46K)	DW68HO (22K-46K)	RGBW36SO	RGBW36HO	RGB42SO	RGB42HO	RGBWX18SO	RGBX185O	
Lumens Output (all channels full on) (with a Clear Lens)	209 lm/ft	199 lm/ft	235 lm/ft	127 lm/ft	211 lm/ft	126 lm/ft	186 lm/ft	154 lm/ft	101 lm/ft	
Average Power Consumption (for a 4' section)	5.4 W/ft	4.6 W/ft	5.6 W/ft	4 W/ft	7.6 W/ft	4.5 W/ft	8.3 W/ft	5.7 W/ft	4.5 W/ft	
Efficacy	39 lm/W	43 lm/W	42 lm/W	32 lm/W	28 lm/W	28 lm/W	22 lm/W	27 lm/W	22 lm/W	
Max Run Length (in series)	20 ft	32 ft	12 ft	26 ft	13 ft	28 ft	13 ft	20 ft	30 ft	
Max Ambient Temperature*	50°C [122°F]	50°C	[122°F]	50°C [122°F]	39°C [102°F]	50°C [122°F]	35°C [95°F]	50°C [122°F]	
Control/Dimming Protocol	MLV, ELV, Inc.	0–10\	/, DMX		DA	ΛX		SPI Protocol UCS 2904	SPI Protocol UCS 2903	

^{*}Max Ambient Temperature to maintain L70 of 50k+ hours. Exceeding Max Ambient Temperature may result in decreased life/output. Consult Technical Support for specific inquiries

,	Warm D	Dim (W	D68)	
		TM	-30	
ССТ	CRI	R_{f}	R_g	R ₉
2200K	96	92	96	94
3200K	96	93	106	95

υу	namic v	vannie (DVVOO	
		TM	-30	
CCT	CRI	R_{f}	R_g	R ₉
2200K	97	94	98	95
3500K	98	96	102	94
4600K	97	94	105	97

mia Whita /DW/60\

	KODII	(4000	12)							
_	TM-30									
Tape	CRI	R_{f}	R_g	R ₉						
RGBW36	95	93	106	84						
RGBWX18	93	91	99	64						

PGRW (4000K)

Domino	ant Wavelength
Color	RGB/RGBW
Red	620nm
Green	525nm
Blue	467nm

Ordering Code

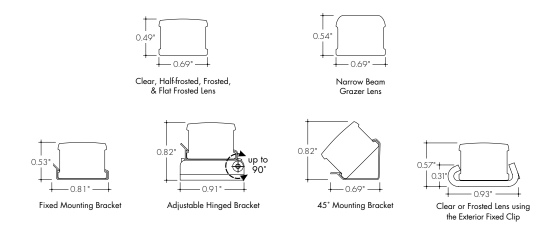


^{1 -} Custom lengths and increments are available, please consult Inside Sales with specific request.
2 - Non SA finishes may have extended lead times. Custom RALs are available, please consult Inside Sales with specific request

^{3 -} Polished Gold finishes have a maximum fixture length of 48", and Chrome finishes have a maximum fixture length of 72"

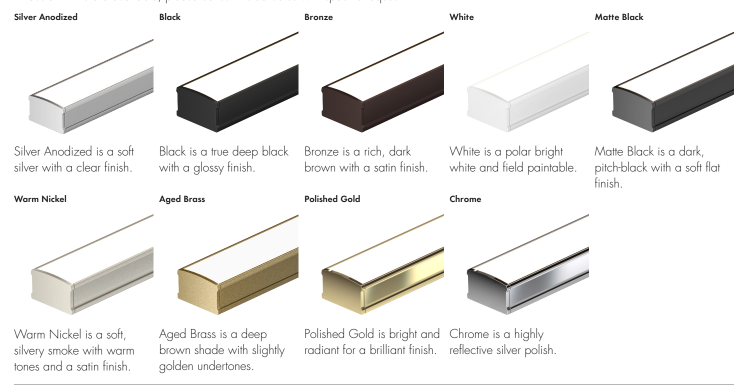


Product Dimensions



Finish Options

- Finish options are available in a wide variety, allowing for complete customization of style and aesthetic.
- Non Silver Anodized finishes may have extended lead times.
- Polished Gold finishes have a maximum fixture length of 48", and Chrome finishes have a maximum fixture length of 72".
- Custom RALs are available, please consult Inside Sales with specific request.





Female QC

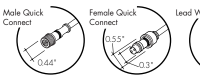
Female QC

-2.00"

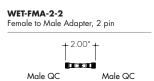
Powerfeeds and Connectors

Linking and Extension Cable Options

For use with Warm Dim (WD68):



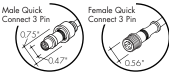


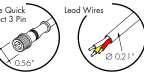


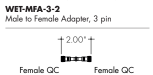
WET-CON-LEAD-M-2-48 Male Wet Connector Cable, 2 pin, 48" 48.0"

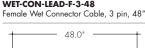


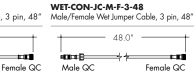
For use with Dynamic White (DW68), RGB Pixel (RGBX18) and RGBW Pixel (RGBWX18):









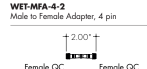


For use with RGB (RGB42):









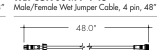
WET-CON-LEAD-F-4-48



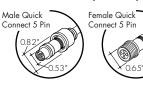


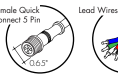


WET-CON-JC-F-M-2-48

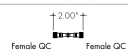


For use with RGBW (RGBW36):









WET-CON-LEAD-F-5-48







Male QC

Male QC



Powerfeeds Position/Type

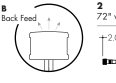






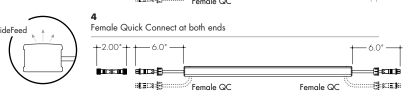


Female QC





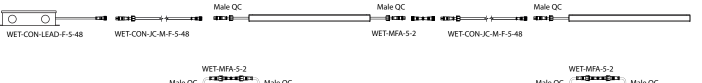


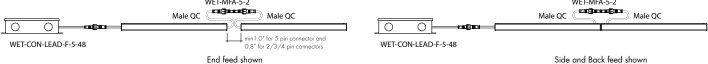


Side and Back feeds shown as dashed lines All wires are 18 AWG unless otherwise specified -2, -3, -4 include Wet-FMA as shown

- How

Sample Layout







Lens Option / Light Transmission

Lens/Accessory

Output Options	Clear Lens	Narrow Beam Grazer Lens	Grazer Lens, White Glare Shield	Frosted Lens	Grazer Lens, White Blade Louver
WD68SO - 27K	CD	CD	CD	ND	CD
WD68SO - 19K	CD	CD	CD	ND	CD
DW68SO (All On)	CD	CD	CD	ND	CD
DW68SO (1-Channel)	CD	CD	CD	ND	CD
DW68HO (All On)	CD	CD	CD	ND	CD
DW68HO (1-Channel)	CD	CD	CD	ND	CD
RGBW36SO	CD	CD	CD	ND	CD
RGBW36HO	CD	CD	CD	ND	CD
RGB42SO	CD	CD	CD	ND	CD
RGB42HO	CD	CD	CD	ND	CD
RGBWX18SO	CD	CD	CD	ND	CD
RGBX18SO	CD	CD	CD	ND	CD
Transmission Percentage	100%	87%	63%	49%	47%



CD - Clear DottingSD - Slight DottingND - No Dotting

Accessory Options

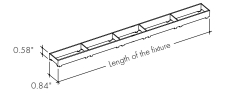
LVSP-WET

Splice box: wet rated, low voltage, gray

26.0

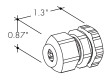
LV-GS-KMSC-24-XX

Glare Shield reduces glare at high angle, field cuttable. Also available with complete fixture, use ordering code **-GSXX**



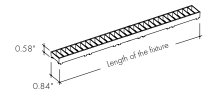
LVSP-WET-CM

Connector for splice box, low voltage for cable management, gray.



LV-BL-KMSC-24-XX

Blade Louver reduces glare at high angle in two directions Also available with complete fixture, use ordering code -BLXX



XX	Color
WH	White
BK	Black
SL	SIlver



Power Consumption

Tested at Full Power with PDC Series power supplies.

Standard Nominal Lengths offered provide minimal shadowing. For alternate lengths, please contact factory with specific request.

Warm Dim (WD68)

				VVC	ırm Dii	m (WD68	•)				
Nominal	End, Side, and Back Feed	Watts	Nominal	End, Side, and Back Feed	Watts	Nominal	End, Side, and Back Feed	Watts	Nominal	End, Side, and Back Feed	Watts
Length (in)	Actual Length	SO	Length (in)	Actual Length	SO	Length (in)	Actual Length	SO	Length (in)	Actual Length	SO
12	10 11/16	4.6	47	_	_	82	_	-	117	116 8/16	47.5
13	-	_	48	47 10/16	21.0	83	82 1/16	34.8	118	-	_
14	13 3/16	5.8	49	_	_	84	_	-	119	119	48.3
15	-	_	50	_	_	85	84 9/16	35.7	120	-	_
16	15 10/16	6.9	51	50 1/16	22.0	86	-	-	121	-	-
17	_	_	52	_	_	87	87	36.7	122	121 7/16	49.1
18	_	_	53	52 9/16	23.0	88	_	-	123	_	-
19	18 2/16	8.0	54	_	_	89	_	-	124	123 15/16	49.9
20	_	_	55	_	_	90	89 7/16	37.6	125	_	-
21	20 9/16	9.1	56	55	24.1	91	_	-	126	-	-
22	_	-	57	_	_	92	91 15/16	38.6	127	126 6/16	50.6
23	_	_	58	57 8/16	25.1	93	_	_	128	-	_
24	23	10.2	59	_	_	94	_	-	129	128 13/16	51.5
25	_	-	60	59 15/16	26.1	95	94 6/16	39.6	130	-	-
26	25 8/16	11.3	61	_	_	96	_	-	131	-	-
27	_	_	62	_	_	97	96 13/16	40.5	132	131 5/16	52.5
28	27 15/16	12.3	63	62 6/16	27.1	98	_	_	133	-	_
29	_	-	64	_	_	99	_	-	134	133 12/16	53.3
30	_	-	65	64 14/16	28.0	100	99 5/16	41.4	135	-	-
31	30 6/16	13.4	66	_	_	101	_	-	136	_	_
32	_	_	67	_	_	102	101 12/16	42.2	137	136 3/16	54.2
33	32 14/16	14.5	68	67 5/16	29.0	103	_	_	138	-	_
34	_	-	69	_	_	104	_	-	139	138 11/16	54.8
35	_	_	70	69 12/16	30.0	105	104 4/16	43.0	140	-	_
36	35 5/16	15.6	71	_	_	106	_	-	141	_	_
37	_	_	72	_	_	107	106 11/16	43.9	142	141 2/16	55.4
38	37 13/16	16.7	73	72 4/16	30.9	108	_	-	143	-	-
39	_	_	74	_	_	109	_	-	144	143 9/16	56.2
40	_	_	75	74 11/16	32.0	110	109 2/16	44.8			
41	40 4/16	17.8	76	_	_	111	_	-			
42	_	-	77	_	_	112	111 10/16	45.8			
43	42 11/16	18.9	78	77 2/16	33.1	113	_	_	_		
44	_	-	79	_	-	114	_	-	_		
45	_	-	80	79 10/16	33.9	115	114 1/16	46.6			
46	45 3/16	20.0	81	_	_	116	_	_			



Power Consumption

Tested at Full Power with PDC Series power supplies.

Standard Nominal Lengths offered provide minimal shadowing. For alternate lengths, please contact factory with specific request.

Dynamic White (DW68)

Nominal	End, Side, and Back Feed	W	atts	Nominal	End, Side, and Back Feed	w	atts	Nominal	End, Side, and Back Feed	W	atts	Nominal	End, Side, and Back Feed	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 11/16	4.6	5.9	47	_	_	_	82	_	-	-	117	116 8/16	41.5	50.8
13	_	-	_	48	47 10/16	18.3	23.1	83	82 1/16	29.9	37.3	118	_	-	-
14	13 3/16	4.6	5.9	49	_	_	_	84	_	-	_	119	119	41.9	51.5
15	_	-	_	50	_	_	_	85	84 9/16	30.5	38.5	120	-	-	_
16	15 10/16	5.9	7.4	51	50 1/16	19.0	24.0	86	_	-	-	121	_	-	_
17	_	_	_	52	-	_	_	87	87	31.4	39.5	122	121 7/16	42.7	52.5
18	_	-	_	53	52 9/16	20.0	25.4	88	_	-	_	123	-	-	_
19	18 2/16	6.7	8.4	54	_	_	_	89	_	-	_	124	123 14/16	43.3	53.0
20	_	-	_	55	_	-	_	90	89 7/16	32.7	40.9	125	-	-	_
21	20 9/16	7.9	9.8	56	55	20.7	26.3	91	_	-	-	126	_	-	_
22	_	_	_	57	-	_	_	92	91 15/16	33.6	41.8	127	126 6/16	44.0	53.5
23	_	-	_	58	57 8/16	21.8	27.7	93	_	-	-	128	_	-	_
24	23	8.7	10.8	59	_	_	_	94	_	-	-	129	128 13/16	45.0	54.3
25	-	_	_	60	59 15/16	22.5	28.6	95	94 6/16	34.9	43.3	130	_	_	-
26	25 8/16	9.8	12.3	61	_	-	_	96	_	-	-	131	_	-	-
27	-	_	-	62	_	_	_	97	96 13/16	35.8	44.2	132	131 5/16	45.6	54.8
28	27 15/16	10.6	13.3	63	62 6/16	23.7	29.8	98	_	-	-	133	_	-	_
29	_	-	_	64	_	_	_	99	_	-	-	134	133 12/16	46.5	55.7
30	_	-	_	65	64 14/16	24.6	30.6	100	99 5/16	36.4	44.8	135	_	-	-
31	30 6/16	11.8	14.8	66	_	_	_	101	-	_	-	136	-	_	-
32	-	-	-	67	_	_	_	102	101 12/16	37.4	45.7	137	136 3/16	46.8	56.3
33	32 14/16	12.6	15.8	68	67 5/16	25.4	31.3	103	-	_	_	138	_	_	-
34	_	-	_	69	_	-	_	104	_	-	-	139	138 11/16	47.3	57.4
35	-	_	-	70	69 12/16	26.7	32.4	105	104 4/16	38.0	46.3	140	-	_	-
36	35 5/16	13.4	16.8	71	_	_	_	106	_	-	-	141	_	-	-
37	_	_	_	72	_	_	_	107	106 11/16	39.0	47.2	142	141 2/16	47.6	58.1
38	37 13/16	14.5	18.3	73	72 4/16	27.6	33.1	108	_	-	-	143	_	-	-
39	-	_	-	74	_	_	_	109	-	_	-	144	143 9/16	48.1	59.1
40	-	_	-	75	74 11/16	28.4	34.3	110	109 2/16	39.7	47.8				
41	40 4/16	15.3	19.3	76	_	-	-	111	_	_	-				
42	-	-	-	77	_	-	-	112	111 10/16	40.3	48.9	-			
43	42 11/16	16.4	20.7	78	77 2/16	28.9	35.2	113	-	_	_	_			
44	_	_	_	79	_	-	-	114	-	_	_	_			
45	_	_	_	80	79 10/16	29.5	36.4	115	114 1/16	40.8	49.7	_			
46	45 3/16	17.2	21.7	81	_	_	_	116	_	_	_	-			



Power Consumption

Tested at Full Power with PDC Series power supplies.

Standard Nominal Lengths offered provide minimal shadowing. For alternate lengths, please contact factory with specific request.

RGB/RGBW (RGB42/RGBW36)

	End, Side,		W	atts			End, Side,		W	atts			End, Side,		W	atts			End, Side,		W	atts	
Nominal Length	Feed	RGB	W36	RG	B42	Nominal Length	and Back Feed	RGB	W36	RG	B42	Nominal Length	and Back Feed	RGB	W36	RG	342	Nominal Length	and Back Feed	RGB'	W36	RGI	B42
(in)	Actual Length	so	НО	so	НО	(in)	Actual Length	so	НО	so	НО	(in)	Actual Length	so	НО	SO	НО	(in)	Actual Length	so	НО	so	НО
12	10 11/16	4.0	7.3	4.4	8.6	47	46 2/16	14.4	27.5	16.8	31.3	82	81 9/16	26.1	49.6	29.4	53.8	117	-	_	_	_	_
13	12 11/16	4.0	7.3	4.4	8.6	48	-	-	-	-	-	83	_	-	-	-	_	118	117	37.1	66.2	41.3	73.1
14	-	-	-	-	-	49	48 2/16	15.1	28.8	17.5	32.7	84	83 9/16	26.8	50.8	30.0	55.0	119	119	37.8	67.5	41.9	74.0
15	14 10/16	4.5	8.5	5.2	10.0	50	-	-	-	-	-	85	-	_	-	-	-	120	-	-	-	-	-
16	-	_	_	_	_	51	50 1/16	15.8	30.0	18.3	34.0	86	85 8/16	27.4	51.9	30.7	56.2	121	120 15/16	38.6	68.7	42.6	74.9
17	16 10/16	5.1	9.7	5.9	11.3	52	-	-	-	-	-	87	_	-	-	-	-	122	-	-	-	-	-
18	-	_	-	-	-	53	52 1/16	16.4	31.2	18.9	35.1	88	87 8/16	28.0	52.9	31.4	57.3	123	122 15/16	39.2	69.7	43.2	75.3
19	18 9/16	5.6	10.9	6.7	12.6	54	-	-	-	-	-	89	-	-	-	-	_	124	-	-	-	-	-
20	-	_	-	-	-	55	54	17.0	32.4	19.6	36.3	90	89 7/16	28.6	53.8	32.2	58.4	125	124 14/16	39.7	70.7	43.8	75.7
21	20 9/16	6.2	12.1	7.4	13.9	56	56	17.6	33.5	20.3	37.5	91	-	-	-	-	_	126	-	_	-	-	_
22	-	_	-	-	-	57	-	-	-	-	-	92	91 7/16	29.2	54.8	32.9	59.5	127	126 14/16	40.3	71.7	44.4	76.1
23	22 8/16	6.7	13.3	8.2	15.2	58	57 15/16	18.2	34.7	21.0	38.7	93	-	-	_	_	_	128	-	-	-	-	_
24	-	_	_	_	_	59	-	_	_	_	_	94	93 6/16	29.9	55.8	33.6	60.5	129	128 13/16	40.8	72.8	45.0	76.6
25	24 8/16	7.3	14.5	8.9	16.6	60	59 15/16	18.9	35.9	21.7	39.8	95	_	-	_	-	_	130	-	-	-	-	-
26	-	_	_	-	-	61	-	_	_	-	_	96	95 6/16	30.2	56.3	34.0	61.1	131	130 13/16	41.4	73.8	45.6	77.0
27	26 7/16	8.0	15.7	9.6	18.0	62	61 14/16	19.5	37.1	22.4	41.1	97	-	-	-	-	_	132	-	-	-	-	-
28	-	-	-	-	-	63	-	-	-	-	-	98	97 5/16	30.8	57.2	34.7	62.2	133	132 12/16	41.9	74.8	46.3	77.4
29	28 7/16	8.6	17.0	10.4	19.4	64	63 14/16	20.2	38.4	23.2	42.4	99	-	-	-	-	_	134	-	-	-	-	-
30	-	-	-	-	-	65	-	-	-	-	-	100	99 5/16	31.3	57.9	35.4	63.4	135	134 12/16	42.5	75.5	46.8	78.1
31	30 6/16	9.3	18.2	11.1	20.7	66	65 13/16	20.8	39.7	24.0	43.7	101	-	-	-	-	-	136	-	-	-	-	-
32	-	_	-	-	_	67	-	-	_	-	_	102	101 4/16	31.9	58.6	36.0	64.7	137	136 11/16	43.1	76.3	47.3	78.8
33	32 6/16	9.7	18.8	11.5	21.4	68	67 13/16	21.5	41.0	24.7	45.1	103	-	-	_	-	_	138	-	-	-	-	-
34	_	-	-	-	-	69	-	-	-	-	-	104	103 4/16	32.4	59.3	36.7	65.9	139	138 11/16	43.7	77.0	47.8	79.6
35	34 5/16	10.3	20.0	12.2	22.8	70	69 12/16	22.1	42.3	25.5	46.4	105	-	-	_	_	-	140	-	-	-	-	_
36	-	-	-	-	-	71	-	-	-	-	-	106	105 3/16	32.9	60.0	37.3	67.2	141	140 10/16	44.3	77.7	48.3	80.3
37	36 5/16	11.0	21.3	13.0	24.2	72	71 12/16	22.8	43.5	26.3	47.8	107	-	-	_	-	_	142	-	-	-	-	_
38	-	_	-	-	-	73	-	-	-	-	-	108	107 3/16	33.5	60.7	38.0	68.4	143	142 10/16	44.9	78.5	48.8	81.0
39	38 4/16	11.7	22.5	13.7	25.6	74	73 11/16	23.5	44.8	26.9	49.0	109	-	-	-	-	-	144	-	-	_	-	-
40	-	-	-	-	-	75	-	-	-	-	-	110	109 2/16	34.0	61.4	38.6	69.7						
41	40 4/16	12.4	23.8	14.5	27.0	76	75 11/16	24.1	46.0	27.6	50.2	111	-	-	_	-	_						
42	-	-	-	-	-	77	_	-	-	-	-	112	111 2/16	34.8	62.6	39.3	70.5						
43	42 3/16	13.1	25.0	15.2	28.5	78	77 10/16	24.8	47.2	28.2	51.4	113	-	-	_	-	_						
44	-	_	-	-	-	79	-	-	-	-	-	114	113 1/16	35.6	63.8	39.9	71.4						
45	44 3/16	13.8	26.3	16.0	29.9	80	79 10/16	25.4	48.4	28.8	52.6	115	-	-	_	-	_						
46	_	_	-	_	_	81	_	_	_	_	_	116	115 1/16	36.3	65.0	40.6	72.3						



Power Consumption

Tested at Full Power with PDC Series power supplies.

Standard Nominal Lengths offered provide minimal shadowing. For alternate lengths, please contact factory with specific request.

PIXEL

	End, Side,	W	/atts		End, Side,	w	'atts		End, Side,	W	/atts		End, Side,	W	'atts
Nominal Length	and Back Feed Actual	RGBX18	RGBWX18		and Back Feed Actual	RGBX18	RGBWX18		and Back Feed	RGBX18	RGBWX18		and Back Feed Actual	RGBX18	RGBWX18
(in)	Length	so	SO	(in)	Length	SO	SO	(in)	Actual Length	SO	SO	(in)	Length	SO	SO
12	8 12/16	4.6	5.7	47	-	-	-	82	-	-	_	117	-	_	-
13	12 11/16	4.6	5.7	48	_	_	_	83	_	_	_	118	_	_	_
14	-	_	_	49	48 2/16	17.4	21.9	84	83 9/16	29.8	37.1	119	119	40.9	51.2
15	-	_	_	50	-	-	-	85	-	-	_	120	-	_	_
16	-	_	-	51	-	-	-	86	-	-	-	121	-	_	-
17	16 10/16	6.1	7.5	52	-	_	-	87	_	_	_	122	-	_	-
18	-	_	-	53	52 1/16	18.9	23.7	88	87 8/16	31.1	38.7	123	122 15/16	42.1	52.8
19	-	_	-	54	_	-	-	89	-	-	_	124	-	_	-
20	-	_	_	55	_	_	-	90	_	_	_	125	_	_	_
21	20 9/16	7.6	9.4	56	56	20.3	25.4	91	_	_	_	126	_	_	_
22	-	_	_	57	_	_	-	92	91 7/16	32.4	40.3	127	126 14/16	43.3	54.3
23	-	_	_	58	_	_	-	93	_	_	_	128	_	_	_
24	-		_	59	_	-	-	94	_	_	_	129	_	-	_
25	24 8/16	9.1	11.3	60	59 15/16	21.7	27.1	95	_	_	_	130	_	-	_
26	_	_	_	61	_	_	-	96	95 6/16	33.4	41.6	131	130 13/16	44.5	55.9
27	-		_	62	_	_	_	97	_	_	_	132	_	_	_
28	-	_	_	63	_	_	-	98	_	_	-	133	_	_	_
29	28 7/16	10.6	13.2	64	63 14/16	23.0	28.8	99	_	_	_	134	_	-	_
30	-		_	65	_	_	-	100	99 5/16	34.6	43.2	135	134 12/16	45.7	57.4
31	-	_	-	66	_	_	-	101	-	_	-	136	-	-	-
32	-	-	-	67	-	-	-	102	-	-	-	137	-	-	-
33	32 6/16	11.7	14.6	68	67 13/16	24.4	30.5	103	-	-	_	138	_	-	-
34	-	_	-	69	-	-	-	104	103 4/16	35.9	44.8	139	138 11/16	46.9	58.9
35	-	_	-	70	_	_	-	105	_	-	-	140	-	-	_
36	-		_	71	_	_	-	106	_	_	_	141	_	-	-
37	36 5/16	13.1	16.5	72	71 12/16	25.8	32.3	107	-	_	-	142	-	-	-
38	-	_	_	73	-	_	-	108	107 3/16	37.2	46.4	143	142 10/16	48.0	60.4
39	-	_	-	74	-	-	-	109	-	-	-	144	-	_	_
40	-	_	-	75	-	_	-	110	-	-	-				
41	40 4/16	14.6	18.3	76	75 11/16	27.1	33.9	111	-	_	_				
42	_	_	_	77	_	_	-	112	111 2/16	38.4	48.0	-			
43	_	_	_	78	_	_	-	113	_	_	_	-			
44	-		_	79	-	_	-	114	_	_	_				
45	44 3/16	16.0	20.1	80	79 10/16	28.4	35.5	115	_	_	_				
46	_	_	_	81	_	_	_	116	115 1/16	39.7	49.6				



Voltage Drop Calculator

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

Wattage			Wire Length Fror	m 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



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

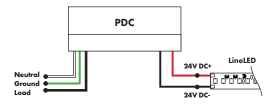
Triac, MLV, & ELV Compatible Dimmers



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

MODELS

PS010TW



For use with Dynamic White, DW68

0-10V Warm Dimming 0% Power Supply 120VAC - 277VAC

(for warm dimming of Dynamic White option)



Requires a 0-10V controller to work properly



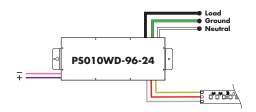
0-10V Tunable White 0% Dimming Power Supply 120VAC - 277VAC (for tunable white control of Dynamic White option)

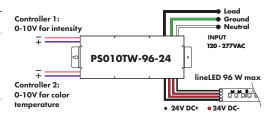


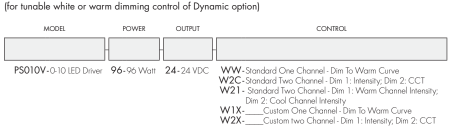
Requires two 0-10V controllers to work properly

Customizable Dim to Warm or Variable White via 0 - 10V

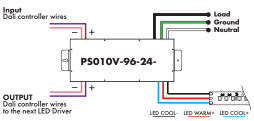
Depth







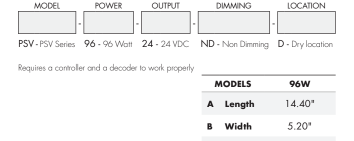
Requires a 0-10V controller to work properly

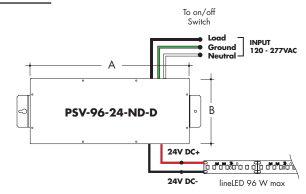


For use with RGB/RGBW/Pixel, RGB42/RGBW36/RGBX18/RGBWX18

Depth

Non-Dimming Power Supply 120VAC - 277VAC





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 Dynamic White, DW68

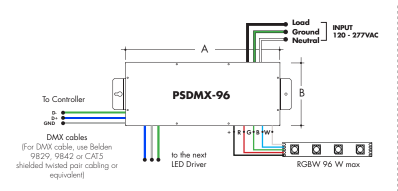
DMX 0% Dimming Power Supplies 120VAC - 277VAC

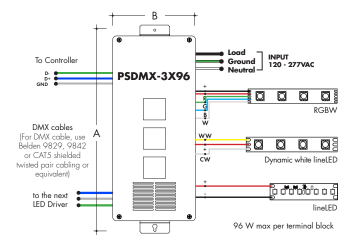


Features eldoLED's LINEARdrive configurable dimmable drivers.

DDMX-RGBW DMX Decoder not required when purchasing this power supply.

MODELS	96W	3X96
A Length	14.40"	15.75"
B Width	5.20"	6.62"
Depth	2.60"	4.95"



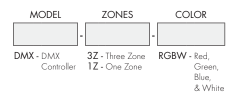


DMX-1Z-RGBW, DMX-3Z-RGBW

RGBW LED 1 or 3 Zone Controller



ORDERING CODE



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



Touch DMX Controller

Touchscreen digital LED controller



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

DMX Decoder

DMX signal to RGBW decoder (required to operate DMX controller)



ORDERING CODE

MODEL

DDMX-RGBW

DDMX-RGBW - DMX decoder

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

Operating Temperature Range

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

Smart Pixel Decoder

SPI signal to DMX signal decoder



SR-DMX-SPI

SR-DMX-SPI - Smart Pixel Decoder

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.

*For pixel only.

Features

- 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 RGB 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