

PROJECT:

TYPE: \_\_\_\_\_\_

NOTES:



# W2151

Provides maximum delivered lumens and optical performance through the optimization of thermal, optical and LED science in the smallest possible aperture.

**Applications** 

Offices Reception Areas

Corridors

# **Features**

- Special optional optics for optimal light spread to accommodate every application
- Comes standard with 1" Bevel finish
- Damp Location Rated
- 80+ and 90+ CRI offered
- · Several color temperatures available

# **LED System Information**

	14 W	atts	20 V	Vatts
Color Rendering Index	g Index 80+ CRI 90-		80+ CRI	90+CRI
Lumens per Watt	46	38	40	31
Source Lumens	1100	825	1500	1050
Delivered Lumens	650	525	850	675

	270	0K	300	0K	3500K	4000K
Color Rendering Index	80+ CRI	90+CRI	80+ CRI	90+CRI	80+ CRI	80+ CRI
Multiplier for Lumens	1.00	.73	1.00	.80	1.15	1.07

## **Ordering Information:**

W2151 Trim W2151 Square Wall Wash 1" Regress	Option W-Wet Location* TZ-TechZone *Wet location, use with B1 trims only		t <b>yle</b> gressed	Flange Finish 10- White 13- Statuary Br 21- Black 28- Insulation C RAL- Custom ( (specify color)	onze Contact	LSTW3 Housing Code LSTW3	Wattage 6014- 14W, 650 Lumens 6020- 20W, 850 Lumens	- M2 Engine Code M2	Color 27KS- 2700K (80+CRI) 30KS 3000K (80+CRI) 35KS 3500K (80+CRI) 40KS 4000K (80+CRI) 27KH 2700K (90+CRI) 30KH 3000K (90+CRI)
CP- Chie	g Type Construction cago Plenum* ation Contact*	Voltage 120 277 UNV	Driver DIML2- Sta Dimming (0- DIML3- Sta Dimming (0-	10V) andard 10% 10V)	CB52- 52 EML- Em EMLW- E	" C-Channel Bars C-Channel Bars ergency battery* Emergency battery			
*Not avai	lable with EM		DIML4- Sta Dimming (0- DIML9- TR 2-wire, 120V DIML10- E 2-wire, 120V	10V) IIAC 15% / only ELV 15%		es above ceiling or use with NC			

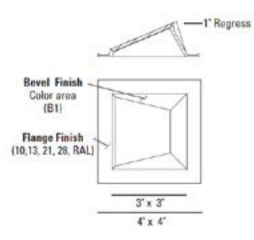
Ordering Example: W2151-W-B1-21-LSTW3-6020-M2-10-120-DIML3-EM

### www.speckaylighting.com | 646.837.9000 | quotes@kaylighting.com

# December 2018

DISCLAIMER: KAY LIGHTING RESERVES THE RIGHT TO MAKE ANY DESIGN CHANGES FOR CONTINUOUS IMPROVEMENT WHICH WILL NOT AFFECT THE OVERALL APPEARANCE OR PERFORMANCE. ALL CEILINGS ARE TO BE ADEQUATELY REINFORCED BY OTHERS BEFORE INSTALLATION. ALL FIXTURES ARE TO BE WIRED BY A CERTIFIED ELECTRICIAN ONLY. THIS INFORMATION IS PROPERTY OF KAY LIGHTING, AND THE INFORMATION IT CONTAINS MAY NOT BE USED WITHOUT ANY WRITTEN CONSENT OF KAY LIGHTING.

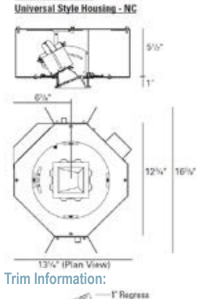
# **Extrusion Dimensions**

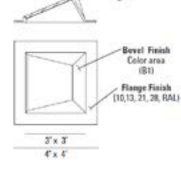


# GHTING 151. 1947

## **Housing Information:**

### **New Construction**





## **Specifications:**

TRIM: 3" square aperture with a 1" regressed bevel and 1/2" fl ange, retained by two mounting clips. Die cast aluminum bevel is self-fl anged and is available in white, statuary bronze, black, and metalized grey fi nishes. Custom color fl anges available (provide RAL#).

TRIM LENS: Micro diffusion wall wash lens.

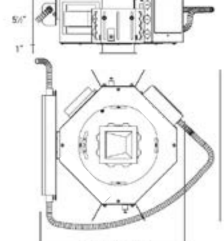
REFLECTOR: Proprietary injection molded wall wash refl ector.

FIELD REPLACEABLE LIGHT ENGINE: Available in 2 lumen packages: 14W (650 delivered lumens), 20W (850 lm). Engine is fi eld replaceable through the aperture without tools.

COLOR: Available in 4 color temperatures (2700K, 3000K, 3500K, 4000K). All color options are tightly binned for fixture-tofixture color consistency within a 2-Step MacAdam Ellipse. 80+ color rendering index provided standard. 90+ CRI for 2700K and 3000K CCTs.

lumen maintenance (L70).

MAXIMUM CEILING THICKNESS: As per drawings above.



15%\* (Plan View)

7%\*

Rotatable 90°

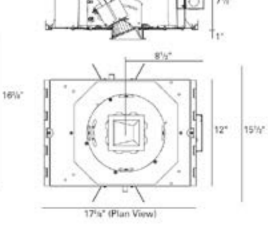
Field

Narrow Width - NCSL

5%<sup>1</sup>

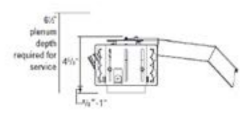
11567

**EM Housing** 



IC / Airtight - IC

Chicago Plenum - CP



THERMAL MANAGEMENT: Proprietary high performance aluminum die cast heatsink for maximum LED life. Ambient temperatures at fixture location should not exceed 40°C during normal operation.

FIELD REPLACEABLE DRIVER: 0-10V, 100%-10% solid state electronic constant current DIML2 dimming driver with a high power factor provided standard and sources 2mA. Specify 120V or 277V. Driver complies with IEEEC62.41 surge protection.

DIMMING OPTIONS: Multiple dimming drivers available. See Some on-time delay may be experienced depending on control system used. Note: DIML6A logarithmic control is intended for use with Lutron control systems; DIML6B linear control is intended for use with non-Lutron controls. DIML6 dimming drivers source 2mA

EMERGENCY: Emergency lighting battery pack with remote test swtich requires above ceiling access for service. Bodine 17C provides 200mA for 90 minutes; delivers 325 lumens. EMLW wet location option is available with B1 trim only and requires remote RATED LIFE: Based on IESNA LM80-2008 50,000 hours at 70% test switch. EM options is available with NC housings only.

> MOUNTING: Butterfly brackets and adjustable nailer bars with integral nails provided. Nailer bars are extendible from 14" to 24" centers.

HOUSING: All-Ways Square® (covered by US Pat. No: US 7,832,889) housing allows alignment of square aperture (up to 20° rotation) after housing installation and prior to fi nish ceiling installation. Fabricated of 20 ga. galvanized steel with thru wire J-box, 4 in 4 out at min. 90°C, #12 AWG thru branch circuit wiring. NCSL housing is fi eld rotatable 90° for best fi t installation. NCSL with TZ option is compatible with TechZone ceiling systems. IC-rated housings for use with 14W light engines only are rated for direct contact with spray foam insulation of R-42 per inch or less. ICrated housings for use with 20W light engines are rated for direct contact with spray foam insulation of R-3.7 per inch or less.

ACCESSORY HOLDER: Snap-in accessory holder shipped with fixture. Accepts 'D' size lens, maximum 2.

CEILING CUT OUT: 3-1/2" x 3-1/2" NCSL: 3-5/8" x 3-5/8"

LISTINGS: Dry/damp. Wet location option is available. Tested to UL standards. IBEW union made.

WARRANTY: 5 years.

NOTES: Not for use in corrosive environment. Use of pressure washer voids warranty.

PHOTOMETRICS: Consult factory or website for IES files. Tested in accordance with IESNA LM79-2008.

# KAY LIGHTING 151. 1947

**Delivered Performance** 

2151/2451 14W 30KS 10°:

Coeffici	ents	ofu	tilizi	ation	- 20	nal (	avit	y Me	thod		0.028	1000	2015-	53	
											Effe	clive	Floor	Cavi	¢¢
RCC %:		8	ø			1	Ø			50			30		
RW %c	70	50	30	0	20	50	30	0	50	30	20	50	30	20	
RCR: 0															
1	1.10	1.06	1.03	.99	1.08	1.04	1.01	.88	1.00	.97	.95	.96	.94	.92	١.
2	1.01	.54	.88	.83	.99	.92	.87	.75	.89	.84	.80	.86	.82	.78	
3	.93	.84	.75	.70	.91	.82	.75	.55	.79	.73	.69	.77	.72	.67	١.
4	.86		.67	.61	.84	.24	.66	.58	.71	.65	.59	.69	.63	-59	F,
5	.79	.67	. 59	.53	.77	.66	.58	.51	.64	.57	.52	.62	.55	.51	١,
6	.73	.61	.52	.46	.72	.60	.52	.45	.58	.51	.46	.57	.50	.45	
7	.68	.55	.47	.41	.67	.55	.47	.40	.53	.46	.41	.52	.45	.41	
8	.64	.51	.43	.37	,62	.50	.42	.36	.49	.42	.37	.47	.41	.36	6
9	.59	.47	.39	.33	.58	.46	.38	.33	.45	.58	.33	44	.37	.33	
10	.56	.43	.35	.30	.54	.42	.35	.30	.41	.35	.30	-41	.34	.30	

Zone	Lumens %	Luminaire
0-30	212.3	32.5%
0-40	352.4	53.9%
0-60	573.4	87.7%
60-90	80.2	12.3%
70-100	25.9	4%
90-120	0	0%

	Center Beam Fc	Beam Witc	85
A	58.2 fc	1.7 ft	1.78
- 1	14.5 fc	3.3 ft	3.5 #
	6.5 fc	5.0 ft	5.21
	3.6 fc	6.6 ft	6.91
	2.3 fc	8.3 R	8,71
	1.6 fc	9.9 ft	10.41
	1.2 fc	11.6 ft	12.11
	0.9 fc	13.2 R	13.8 f

2151/2451 20W 30KS 10°:

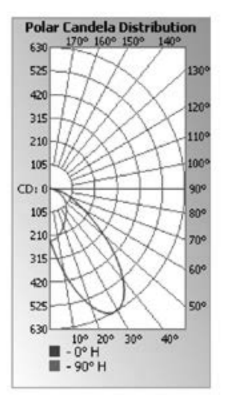
Coeffici	ents	Of U	tiliza	tion	- Zo	nal (	avit	y He	thod									
											Effe	ctive	Floor	Cavi	ty Ref	fecta	nce:	20%
RCC %r		8	0			7	ø			50			30			10		0
RW %	20	50	30	2	20	50	30	0	50	30	20	50	32	22	50	30	20	0
ROE: 0	1.19	1.19	1.19	1.19	1.15	1.16	1.16	1.00	1.11	1.11	1.11	1.06	1.06	1,06	1.02	1.02	1.02	1.00
1	1.10	1.06	1.03	.99	1.08	1.04	1.01	.88	1.00	.97	.95	.96	.94	.92	.92	.91	.89	.87
2	1.01	.94	.88	.83	.99	.92	.87	.76	.89	.84	.80	.86	.82	.78	.83	.80	.77	.75
3	.93	.84	.76	.70	.91	.82	.75	.66	.79	.73	.69	.77	.72	.67	.74	.70	,66	.64
- 4	.86	.75	.67	.61	.84	.74	.66	.58	.71	.65		.69	.63	.59	.67	.62	.58	.56
5	.79	.67	.59	.53	.77	.66		.51	.64	.57	.52	.62	.56	.51	.60	.55	.51	.49
6	.73	.61	.52	.46	.72	.60	.52	.45	.58	.51	.46	.57	.50	.45	.55	.49	,45	.41
7	.68	.55	.47	.41	.67	.55	.47	.40	.53	.46	.41	.52	.45	.41	.50	.45	.40	.38
-0	.64	.51	,43	.37	.62	.50	.42	.36	.49	.42	.37	.47	.41	.36	.46	.41	.36	.34
- 9	. 59	.47	.39	.33	.58	.46	.38	,33	.45	.38	.33	.44	.37	.33	.40	.37	.33	.31
10	.56	.43	.35	.30	.54	.42	.35	.30	.41	.35	.30	.41	.34		.40	.34	.30	.28

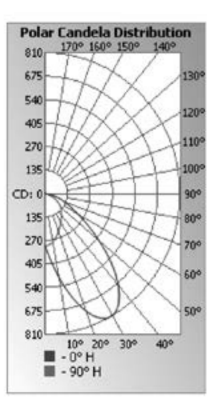
Zonal	Lumen	Summary	1	Illuminance at a	Dist
Zone	Lumens	% Luminaire	100	Center Beam fc	
14.945	122223	2 22.00 92	2.02	74.8 fc	16 - 11 A
0-30	272.9	32.5%	4.000	18.7 fc	
0-40	453.0	53.9%	6.04	8.3 fc	-
1.5.5	1.5-16-0	222555		4.7 fc	
0-60	737.0	87.7%	9.08	3.0 fc	
50-90	103.1	12.3%	12.04	2.1/c	
	1022	0.000	the second se	1.5 fc	100
70-100	33.3	4%	14.01	1.2 fc	100
90-120	0	0%		Vert. Spread: 44.9*	

www.speckaylighting.com | 646.837.9000 | quotes@kaylighting.com

DISCLAIMER: KAY LIGHTING RESERVES THE RIGHT TO MAKE ANY DESIGN CHANGES FOR CONTINUOUS IMPROVEMENT WHICH WILL NOT AFFECT THE OVERALL APPEARANCE OR PERFORMANCE. ALL CEILINGS ARE TO BE ADEQUATELY REINFORCED BY OTHERS BEFORE INSTALLATION. ALL FIXTURES ARE TO BE WIRED BY A CERTIFIED ELECTRICIAN ONLY. THIS INFORMATION IS PROPERTY OF KAY LIGHTING, AND THE INFORMATION IT CONTAINS MAY NOT BE USED WITHOUT ANY WRITTEN CONSENT OF KAY LIGHTING.

# W2151





Ref	lecta	nce:	20%
	10		0
a	32	20	0
		1.02	1.00
92	.91	.89	.87
83	.80	.77	.75
74	.70	.66	.64
67	.62	.58	.56
60	.55	.51	.49
55	.49	.45	.43
50	.45	.40	.38
46	.41	.36	.34
43	.37	.33	.31
40	.34	.30	.28

1.7 R	1.7 R
3.3.ft	3.5 ft
5.0 ft	5,2 ft
6.6 R	6.9 R
0.3 ft	8,7 ft
9.9 ft	10.4 ft
11.5 ft	12.1 ft
13.2 ft	13.8 ft



# **SELECTION GUIDE: DIML2**

# DIMMING DRIVER WIRING SCHEMES:

### NOTES:

Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

### IMPORTANT SAFETY INSTRUCTIONS - SAVE THESE INSTRUCTIONS

1. Keep these instructions in a safe place for future reference.

2. Only qualified electricians in accordance to local codes should install these fotures.

3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.

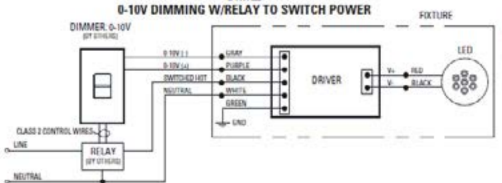
4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.

5. Cap any wires not used separately (not together).

## DIML2 LED: 0-10V Dimming Driver Wiring (Dims down to 10%)

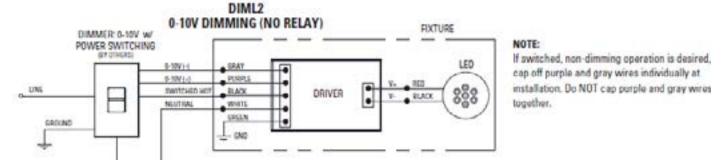
	DIML2 Dimmer	<b>Compatibility Chart</b>		
Manufacturer	Product	Part Number	Dimmed Light Output Range	
120V / 277V				Use source current per
Crestron	iLux dimmer expansion module	CLS-EXP-DIMFLV	100% - 10%	fixture specification
Crestron	DIN Rad denmer	DIN-4DIMFLV4	100% - 10%	sheet to determine
Crestron	DIN Rail analog output module	DIN-A08	100% - 10%	number of foctures per
Crostron	8 Channel dimmer module	GLX-DIMFLV8	100% - 10%	dimmor. Max number
Crestron	8 Channel dimmer module	GLXP-DIMFLV8	100% - 10%	of foctures is limited by
Leviton	IllumaTech dimmer	IP710-DLX	100% - 10%	dimmer load rating.
Lightolior (Philips)	Vega	V2000FAMU	100% - 10%	anning inga raging.
Lutron	Diva	OVTV-XX	100% - 10%	

\* NOTE: Refer to dimmer manufacturer's documentation for installation instructions and circuit details.



# DIML2

NOTE: If switched, non-dimming operation is desired, cap off purple and gray wires individually at installation. Bo NOT cap purple and gray wires together.



# GHTING A 151. 1941

# DIMMING DRIVER WIRING SCHEMES:

### NOTES:

Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

### IMPORTANT SAFETY INSTRUCTIONS SAVE THESE INSTRUCTIONS

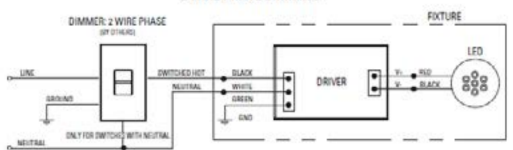
- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these fixtures.
- 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.
- 5. Cap any wires not used separately (not together).

# DIML3 LED: Lutron Hi-Lume A-Series 2 Wire Fwd Phase (with neutral) / LED Dimming Driver Wiring (Dims down to 1%) 120V only.

DIML3 Dimmer Compatib Manufacturer Product		Contraction of the Contraction o	Dimmed Light	Focture Wattage	
		Part Number	Output Range		
120V Only				39W and Loss	40W - 80W
ETC	Sensor+ Cabinet	ELV10	100% - 1%	1-26	1-13
ETC	Unison DRd Cabinet	ELV10	100% - 1%	1-26	1-13
Lutron	Maestro Wireless® 600W dimmer	MRF2-6ND-120-	100% - 1%	1-8	1-4
Lutron	Maestro Wireless® 1000W dimmer	MRF2-10ND-120-	100% - 1%	1-13	1-6
Lutron	HomeWorks® QS adaptive dimmer	HORD-6NA-	100% - 1%	1-8	1-4
Lutron	HomeWorks® QS 600W dimmer	HORD-6ND-	100% - 1%	1-8	1-4
Lutron	HomeWorks® QS 1000 W dimmer	HORD-10ND-	100% - 1%	1 - 13	1-6
Lutron	Caseta Wireless® Pro 1000W dimmer	PD-10NXD-	100% - 1%	1-13	1-6
Latron	Stanza® dimmor	SZ-6ND-	100% - 1%	1-8	1-4
Lutron	RadioRA® 2 adaptive dimmor	BRD-6NA-	100% - 1%	1-8	1-4
Lutron	RadioRA® 2 1000 W dimmer	RRD-10ND-	100% - 1%	1-6	1-3
Lutron	myRoom DIN power module	MOSE-4A1-D	100% - 1%	1-6	1-3
Lutron	HomeWorks® QS wallbox power module	HQRJ-WPM-68-120-	100% - 1%	1-26	1-13
Lutron	Homeworks® DIN power module	LOSE-4A1-D	100% - 1%	1-6	1-3
Lutron	HomeWorks® wallbox power module	HWI-WPM-60-120	100% - 1%	1-26	1-13
Lutron	CRAFIK Eye® QS control unit	OSCR- OSCRJ-	100% - 1%	1-26	1-13
Lutron	GRAFIK Eye® 3000 control unit	GRX-3100-, GRX-3500-	100% - 1%	1-26	1-13
Lutron	RPM-4U module	HW-RPM-4U-120, LP-RPM-4U-120	100% - 1%	1-26	1-13
Lutron	RPM-4A module	HW-RPM-4A-120 LP-RPM-4A-120	100% - 1%	1-26	1-13
Lutron	GP dimming panels	Various	100% - 1%	1-26	1-13
Lutron	Ariadni CL 250W dimmer	AYCL-253P-	100%-1%	1-8	1-4
Lutron	Diva CL 250W dimmer	DVCL-253P- DVSCCL-253P-	100%-1%	1-8	1-4
Lutron	Grafik T CL or BE CL dimmer	GT-250M-, GTJ-250M-	100%-1%	1-8	1-4
Lutron	Nova T CL 250W dimmor	NTCL-250-	100%+1%	1-10	1-5

\* NOTE: Refer to dimmer manufacturer's documentation for installation instructions and circuit details.

## DIML3 **2 WIRE PHASE DIMMING**



www.speckaylighting.com | 646.837.9000 | quotes@kaylighting.com

WITHOUT ANY WRITTEN CONSENT OF KAY LIGHTING.

# W2151 **SELECTION GUIDE: DIML3**



# **SELECTION GUIDE: DIML4**

# DIMMING DRIVER WIRING SCHEMES:

## NOTES:

Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

## IMPORTANT SAFETY INSTRUCTIONS SAVE THESE INSTRUCTIONS

1. Keep these instructions in a safe place for future reference.

2. Only gualified electricians in accordance to local codes should install these fixtures.

3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.

4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.

5. Cap any wires not used separately (not together).

At 8		4L4 3-Wire Dimmer Compatibility Chart	Dimmed Light	Oty Fixtures Per Control* Foture Wattage	
Manufacturer	Product	Part Number	Output Range		
120V Only			39W and Less	40W - 80V	
ETC	Sensor+ Cabinet	D20 Dimming module	100%-1%	1-53	1-25
ETC	Unison DRd Cabinet	D20F Dimming module	100%-1%	1-53	1-26
Latron	Nova T	NTF-10-	100%-1%	1-41	1-20
Latron	Nova T	NTF-103P-	100%-1%	1-20	1-10
Lutron	Nova	NF-10-	100%-1%	1-41	1-20
Lutron	Nova	NF-103P-	100%-1%	1-20	1-10
Lutron	Varoo	VF-10-	100%-1%	1-20	1-10
Lutron	Skylark	SF-10P, SF-103P	100%-1%	1-20	1-10
Lutron	Diva	DVF-100P-, DVSDF-103P-	100%-1%	1-20	1-10
Lutron	Anadni	AYF-103P-	100%-1%	1-20	1-10
Latron	Vierti	VTF-6A-	100%-1%	1-15	1-7
Latron	Maestro	MAF-6AM+, MSCF-6AM+	100%1%	1-15	1-7
Latron	Maestro Wireless	MRF2-F6AN-DV-	100%-1%	1-15	1-7
Lutron	RadioRA2	RRD-FEAN-DV-	100%-1%	1-15	1-7
Lutron	HomeWorks QS	HORD FEAN DV	100%-1%	1-15	1-7
Lutron	Interfaces	PHPM-3F-120, PHPM-3F-DV	100%-1%	1-41	1-20
Lutron	GP Dimming Panels	Vanous	100%-1%	1-41	1-20
277V Only				40W and Less	41W - 80W
ETC	Sensor+ Cabinet	020 Dimming module	100%-1%	1-63	1-26
ETC	Unison DRd Cabinet	D20F Dimming module	100% - 1%	1-53	1-26
Lutron	Nova T	NTF-10-277-	100%-1%	1-44	1-22
Lutron	Nova T	NTF-103P-277-	100%-1%	1-33	1-16
Lutron	Nova	NF-10-277-	100%-1%	1-44	1-72
Lutron	Nova	NF-103P-277-	100%-1%	1-33	1-16
Lutron	Skylark	SF-12P-277-, SF-12P-277-3	100%-1%	1-33	1-16
Lutron	Diva	DVF-103P-277- DVSCF-103P-277-	100%-1%	1-33	1-16
Latron	Ariadni	AYF-103P-277-	100%-1%	1-44	1-72
Latron	Vierté	VTF-6A-	100%-1%	1-33	1-16
Lutron	Maostro	MAF-6AM-277- MSCF-6AM-277-	100%-1%	1-20	1-10
Lutron	Maostro Wiroloss	MRF2-F6AN-DV-	100%1%	1-33	1-16
Lutron	RadioRA 2	RRD-F6AN-DV-	100%-1%	1-33	1-16
Lutron	HomeWorks BS	HORD FSAN DV	100%-1%	1-33	1-16
Lutron	Interfaces	PHPM-3E-DV	100%-1%	1-88	1-44
Lutron	<b>GP Dimming Panels</b>	Vanous	100%-1%	1-88	1-44

# DIML4 LED: Lutron Hi-Lume A-Series LED Driver with 3-Wire FL Control / LED Dimming Driver Wiring (Dims down to 1%)

 NOTE: Number of fixtures may be higher if wattage is less than maximum values shown. Refer to dimmer manufacturer's documentation for installation instructions and circuit details.



## DIMMING DRIVER WIRING SCHEMES:

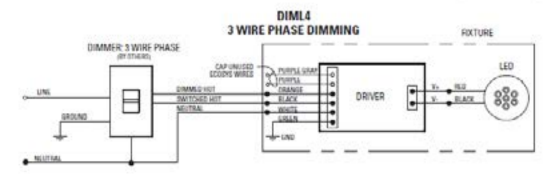
### NOTES:

Wring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fecture. These diagrams are not intended to specific dimmer manufacturer's documentation for details.

# IMPORTANT SAFETY INSTRUCTIONS

- SAVE THESE INSTRUCTIONS
- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these focures.
- 3. Be energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.
- 5. Cap any wires not used separately (not together).

# DIML4 LED: Lutron Hi-Lume A-Series LED Driver with 3-Wire FL Control / LED Dimming Driver Wiring (Dims down to 1%)

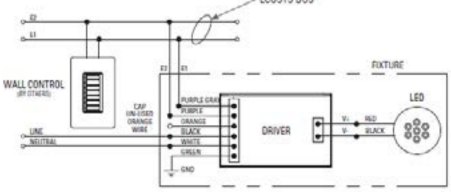


# DIML4 LED: Lutron Hi-Lume A-Series LED Driver with EcoSystem Control / LED Dimming Driver Wiring (Dims down to 1%)

Manufacturer	Preduct	Part Number	Ormmed Light , Output Bange	Dity Factures Per Control* Facture Wattage	
120V / 277V			39W and Less	40W - 80W	
Latron	PowPak dimming module	RMJ-EC032-DV-B	100%-1%	1-32	1-16
Latron	Energi Savr Node	QSN-1ECO-S. QSN-2ECO-S	100%-1%	1-64	1-32
Latron	GRAFIK Eye QS (12tV ONLY)	OSGRU- E, OSGR- E	100%-1%	1-64	1-32
Latron	Quantum	Various	100%-1%	1-64	1-32

\* NOTE: Number of fixtures may be higher if wattage is less than maximum values shown. Refer to dimmer manufacturer's documentation for installation instructions and circuit details.

## DIML4 EcoSystem CONTROLS



www.speckaylighting.com | 646.837.9000 | quotes@kaylighting.com

WITHOUT ANY WRITTEN CONSENT OF KAY LIGHTING.

# **SELECTION GUIDE: DIML4**

ECOSYS BUS



# W2151

# **SELECTION GUIDE: DIML6A, 6B**

## DIMMING DRIVER WIRING SCHEMES:

### NOTES:

Wring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

# **IMPORTANT SAFETY INSTRUCTIONS**

- SAVE THESE INSTRUCTIONS

- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these fixtures.
- 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4 Make sure all connections are in accordance with the National Electrical Code and any local regulations.

5. Cap any wires not used separately (not together).

### DIML6A LED: EldoLED SOLOdrive 561/S 0-10V control 100%-0.1% linear-programmed dimming driver for use with logarithmic-style controls (e.g., Lutron and others listed in the table below)

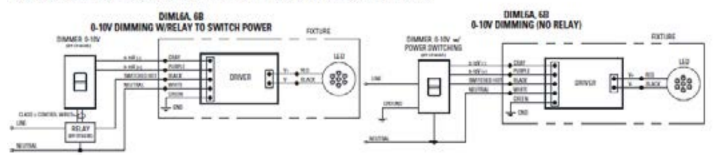
Manufacturer	Product	Part Number	Dimmed Light Output Range	Oty Foxtures Per Dimmer*		
120V & 277V	Refer to manufacturer					
Lutron	Diva	DVTV/NFTV/NTFTV with PP-20	99% - 0.1%	dimmer load rating for		
Listron	Energi Savr Node	05N-4T16-S	100% - 0.1%	maximum and minimum		
Lutron	<b>GP Dimming Panels</b>	TVM2 Module	99% - 0.1%	foture quantities per		
Lutron	Interlaces	GRX+TVI w/ GRX3503	100% - 0.1%	dimmer.		
Sensor Switch	nIQ	nIO EZ	100% - 0.1%			

# DIML6B LED: EldoLED SOLOdrive 561/S 0-10V control 100%-0.1% logarithmic-programmed dimming driver for use with

linear-style controls (e.g., Crestron, non-Lutron, and others listed in the table below)

DIML68 Dimmer Compatibility Chart				
Manufacturer	Product	Part Number	Dimmed Light Output Range	Oty Fotures Per Dimmer*
20/ 8.277				
Bush-Jaeger	Electronic potentiometer	21120-101	100% - 0.1%	manufacturer's
Jung	Electronic potentiometer	240-10	100% - 0.1%	dimmer load rating
Leviton	IllumaTech dimmer	19710-DLX	100% - 0.1%	for maximum and
Lightolier (Philips)	Momentum (120V ONLY)	ZP600FAM120	100% - 0.1%	minimum fosture
Morten	Electronic potentiometer	5729	100% - 0.1%	quantities per
Pass & Seymour	Titan	CD4FB-W	100% - 0.1%	dimmer.
Watt Stopper	Miro	DCLV1	100% - 0.1%	
Synergy	Wallbox Dimmers	ISD BC	100% - 0.1%	
A88	i-bus	SD/S 2.16.1	100% - 0.1%	1
Crestron	Modules	GLX-DIMFLV8, GLXP-DIMFLV8	100% - 0.1%	
Crestron	Green Light	GLPAC-DIMFLV4-, GLPAC-DIMFLV9-	100% - 0.1%	
Crestron	Green Light Power Pack	GLPP-DIMFLVEX-PM, GLPP-1DIMFLV2EX-PM, GLPP-1DIMFLV3EX-PM	100% - 0.1%	
Crestron	DIN Rail Analog Output Module	DIN-A08	100% - 0.1%	
Crestron	DIN Rail 0-10V Fluorescent Dimmer	DIN-40IMFLV4	100% - 0.1%	0
Crestron	iLux 0-10V Dimmer Expansion Module	CLS-EXP-DIMFLV	100% - 0.1%	

\* NOTE. Refer to dimmer manufacturer's documentation for installation instructions and circuit details.





## DIMMING DRIVER WIRING SCHEMES:

### NOTES:

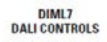
Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specify all equipment necessary for a given dimming circuit. Refer to specific dimmer manufacturer's documentation for details.

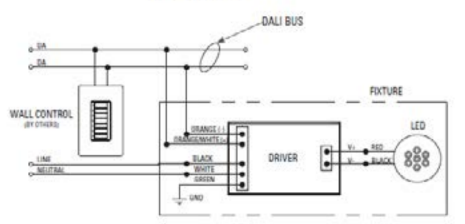
## IMPORTANT SAFETY INSTRUCTIONS

### - SAVE THESE INSTRUCTIONS

- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these fixtures.
- 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.
- 5. Cap any wires not used separately (not together).

## DIML7 LED: EldoLED DALI Dimming Driver Wiring (Dims down to 0.1%)





www.speckaylighting.com | 646.837.9000 | quotes@kaylighting.com

WITHOUT ANY WRITTEN CONSENT OF KAY LIGHTING.

# W215'

# **SELECTION GUIDE: DIML7**



W2151

# **SELECTION GUIDE: DIML9**

# DIMMING DRIVER WIRING SCHEMES:

### NOTES:

Wiring diagrams are examples of typical installations intended to illustrate the number of wires that must be run to fixture. These diagrams are not intended to specific dimmer manufacturer's documentation for details.

# IMPORTANT SAFETY INSTRUCTIONS

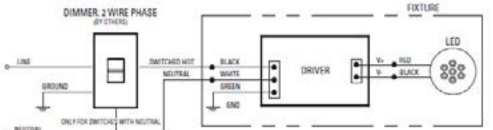
## - SAVE THESE INSTRUCTIONS

- 1. Keep these instructions in a safe place for future reference.
- 2. Only gualified electricians in accordance to local codes should install these fixtures.
- 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.

5. Cap any wires not used separately (not together).

### DIML9 LED: TRIAC Forward Phase Dimming Driver Wiring (Dims down to 15%) 120V Only







### DIMMING DRIVER WIRING SCHEMES:

### NOTES:

Wining diagrams are examples of typical installations intended to illustrate the number of wires that must be run to focure. These diagrams are not intended to specific dimmer manufacturer's documentation for details.

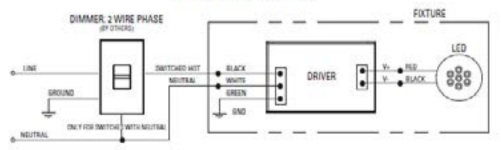
# IMPORTANT SAFETY INSTRUCTIONS

## SAVE THESE INSTRUCTIONS

- 1. Keep these instructions in a safe place for future reference.
- 2. Only qualified electricians in accordance to local codes should install these fectures.
- 3. De-energize the electrical circuit at the circuit breaker prior to installation process or servicing.
- 4. Make sure all connections are in accordance with the National Electrical Code and any local regulations.
- 5. Cap any wires not used separately (not together).

# DIML10 LED: ELV Reverse Phase Dimming Driver Wiring (Dims down to 15%) 120V Only

## DIML10 **2 WIRE PHASE DIMMING**



Kay Lighting | Phone: 610-825-0100 | Fax: 610-825-6164 | www.speckaylighting.com

DISCLAIMER: KAY LIGHTING RESERVES THE RIGHT TO MAKE ANY DESIGN CHANGES FOR CONTINUOUS IMPROVEMENT WHICH WILL NOT AFFECT THE OVERALL APPEARANCE OR PERFORMANCE. ALL CEILINGS ARE TO BE ADEQUATELY REINFORCED BY OTHERS BEFORE INSTALLATION. ALL FIXTURES ARE TO BE WIRED BY A CERTIFIED ELECTRICIAN ONLY. THIS INFORMATION IS PROPERTY OF KAY LIGHTING, AND THE INFORMATION IT CONTAINS MAY NOT BE USED WITHOUT ANY WRITTEN CONSENT OF KAY LIGHTING.

# **SELECTION GUIDE: DIML10**