

SPEC-00226 LP-TWIST 2" 3" 5", V-0.01,

UPDATED 01/03/24

### **CYLINDER (Adjustable Pendant)** 2", 3", 5" LED DOWNLIGHT (Round Twist)

LP2-TWIST, LP3-TWIST, LP5-TWIST

PROJECT:	
TYPE:	
NOTE:	



2" Adjustable Pendant Cylinder (Round Twist)

3" Adjustable Pendant Cylinder (Round Twist)

5" Adjustable Pendant Cylinder (Round Twist)

#### **ADJUSTABILITY**

Cylinder is cut at a 45° angle to allow pendant to bend and twist to 45°

#### **LED LIGHT ENGINE**

RATED WATTAGE	2" (10W-15W), 3" (10W-25W), 5" (10W-35W)
DELIVERED LUMENS	Up to: 2" 947 lm, 3" 2107 lm, 5" 2569 lm
CCT/CRI	2700K 90CRI, 3000K 90CRI, 3500K 90CRI, 4000K 90CRI
COLOR QUALITY	2700K-4000K 90+ CRI, 2-Step SDCM

SIZE	MAX POWER	2700K 90CRI	3000K 90CRI	3500K 90CRI	4000K 80CRI
2 Inch	15W	821	880	947	947
3 Inch	25W	1716	1838	1975	2107
5 Inch	35W	2265	2401	2401	2569

#### **POWER MULTIPLER CHART**

SIZE	10W	15W	20W	25W	30W	35W
2 Inch	0.69	1.00				
3 Inch	0.45	0.69	0.83	1.00		
5 Inch	0.34	0.05	0.61	0.73	0.81	1.00

#### SILENT VU™ OPTICS TECHNOLOGY

OPTICS	10°, 30°, 50°, 80° Available
ADJUSTABLE	Non Adjustable

#### **POWER SUPPLY**

INPUT VOLTAGE	120/277V, 50/60Hz
DIMMING	Multiple Dimming Drivers Available
SERVICABILITY	Driver Field Serviceable

#### STANDARD FINISH

MB (Matte Black)

WT (Semi Gloss White)

• All custom finishes available (see finishes sample page)

#### MOUNTING

- 5" x 11/2" canopy included with standard universal dim driver (71/8" x 21/4" canopy included with Lutron, EldoLED and DMX Driver options)
- 4' of stem included; (1) 6", (2) 12" & (1) 18" (includes couplers)

#### **LISTING / WARRANTY**

- UL Listed to US and Canadian standards for damp locations
- · Five (5) year limited warranty







PROJECT:	
TYPE:	

SPEC-00226 LP-TWIST 2" 3" 5", V-0.01,

UPDATED 01/03/24

LP2-TWIST, LP3-TWIST, LP5-TWIST

#### 2" ADJUSTABLE PENDANT ORDER MATRIX

#### 2" ADJUSTABLE CYLINDER LED PENDANT (EXAMPLE: LP2-TWIST-10-35-10-BK-4-S)

SHAPE	WATTAGE	CCT/CRI			OPTIC			STANDARD	FINISH	
LP2-TWIST	<b>-10</b> (10W	-27	(2700K 90CRI)	-10	(10° Spot)	-WT	(Semi Gloss	White)		
2" Round Twist	<b>-15</b> (15W	-30	(3000K 90CRI)	-30	(30° Narrow Flood)	-MB	(Matte Black	)		
Adjustable Pendant Downlight		-35	(3500K 90CRI)	-50	(50° Flood)			COLOR FI	NISH	
		-40	(4000K 80CRI)	-80	(80° Wide Flood)	-ABL	(Aegean Blue	e)	-PNC	(Painted Natural Copper)
						-BB	(Burnished B	Bronze)	-RD	(Red)
						-BK	(Gloss Black)	)	-SGR	(Sage Green)
						-BLU	(Blue)		-SND	(Sand)
						-DVG	(Dove Gray)		-SS	(Satin Silver)
						-FLG	(Flannel Gray	<b>/</b> )	-TBZ	(Textured Bronze)
						-GA	(Galvanized)		-TGP	(Textured Graphite)
						-GWT	(Gloss White	)	-TNG	(Tangerine)
						-LG	(Lime Green)	)	-TTL	(Tahitian Teal)
						-MBL	(Midnight Blu	ne)	-YEL	(Yellow)
						-PNA	(Painted Natura	al Aluminum)		
STANDARD DRIV	ER REV	'		STAND	OARD DRIVER				CANO	PY
(Blank) (No Coating	) -4	- <b>S</b> ²	(Universal Dim D	river: 1%-1	00% 0-10V, TRIAC, EL	V, 120V/277	V)	(Blank)	(Standard	Canopy)
-C (Coating)			ALTERNATIVE DRIVER					-CC1 <sup>3</sup>	(Conduit 3	1/4 Canopy)
		-L31	-L3¹ (Lutron Dim Driver: 1%-100% EcoSystem, 120V/277V)				-CC2 <sup>3</sup>	(Conduit 3	<sup>7</sup> /8 Canopy)	
		-EL1	-EL11 (EldoLED DALI Dim: 1%-100% DALI, 120V/277V)							
		-EL2	-EL2¹ (EldoLED Dim: 0.1%-100% 0-10V, 120V/277V)							
		-DMX	(1 (DMX Dim: 1%-	100% DMX,	, 120V/277V)					

<sup>1.</sup> Includes large canopy

3. CC1 and CC2 only for S driver option

#### **ACCESSORIES (2" ADJUSTABLE CYLINDER)**

OPTIC				
EDLM-10-OPTIC-3	(10° Spot)			
EDLM-30-OPTIC-3	(30° Narrow Flood)			
EDLM-50-OPTIC-3	(50° Flood)			
EDLM-80-OPTIC-3	(80° Wide Flood)			

#### **EMERGENCY**

DRIVER
(25W Remote Inverter)
(10W Remote EM Driver)
(35W Remote Inverter) Title 20
(50W Remote Inverter)
(25W Remote Inverter) Title 20

<sup>2.</sup> Forward abd reverse dimming at 120V only

CSL c	YLINDERS
-------	----------

#### SPEC-00226 LP-TWIST 2" 3" 5", V-0.01, UPDATED 01/03/24

# CYLINDER (Adjustable Pendant) 2", 3", 5" LED DOWNLIGHT (Round Twist)

LF	2-1	TWIS	T, LF	23-1	ΓWIST,	LP5	-TW	/IST
----	-----	------	-------	------	--------	-----	-----	------

PROJECT:	
TYPE:	
NOTE:	

#### **3" ADJUSTABLE PENDANT ORDER MATRIX**

#### 3" ADJUSTABLE CYLINDER LED PENDANT (EXAMPLE: LP3-TWIST-10-35-10-BK-5-S)

SHAPE	WATTAG	iE	(	CCT/CRI		OPTIC		STAND	DARD I	FINISH	
LP3-TWIST	<b>-10</b> (1	OW)	-27	(2700K 90CRI)	-10	(10° Spot)	-WT	(Semi Gloss White)			
3" Round Twist	<b>-15</b> (1	5W)	-30	(3000K 90CRI)	-30	(30° Narrow Flood)	-MB	(Matte Black)			
Adjustable Pendant  Downlight	<b>-20</b> (2	(W)	-35	(3500K 90CRI)	-50	(50° Flood)		COL	OR FIN	NISH	
	<b>-25</b> (2	25W)	-40	(4000K 80CRI)	-80	(80° Wide Flood)	-ABL	(Aegean Blue)		-PNC	(Painted Natural Copper)
							-BB	(Burnished Bronze)		-RD	(Red)
							-BK	(Gloss Black)		-SGR	(Sage Green)
							-BLU	(Blue)		-SND	(Sand)
							-DVG	(Dove Gray)		-SS	(Satin Silver)
							-FLG	(Flannel Gray)		-TBZ	(Textured Bronze)
							-GA	(Galvanized)		-TGP	(Textured Graphite)
							-GWT	(Gloss White)		-TNG	(Tangerine)
							-LG	(Lime Green)		-TTL	(Tahitian Teal)
							-MBL	(Midnight Blue)		-YEL	(Yellow)
							-PNA	(Painted Natural Alumi	num)		
STANDARD DRIV	'ER	REV	STANDARD DRIVER					CANOPY			
(Blank) (No Coating	1)	-5	<b>-S</b> <sup>2</sup>	(Universal Dim D	)river: 1%-1	00% 0-10V, TRIAC, EL	.V, 120V/277	V) (B	Blank)	(Standard (	Canopy)
-C (Coating)					ALTERN	ATIVE DRIVER		-(	CC1 <sup>3</sup>	(Conduit 31	1/4 Canopy)
			-L31	(Lutron Dim Driv	er: 1%-100	% EcoSystem, 120V/2	277V)	-(	CC23	(Conduit 3 <sup>7</sup>	7/8 Canopy)
			-EL1¹	(EldoLED DALI D	im: 1%-100	0% DALI, 120V/277V)					
			-EL2¹	(EldoLED Dim: 0	.1%-100%	0-10V, 120V/277V)					
			-DMX	1 (DMX Dim: 1%-	100% DMX,	120V/277V)					

<sup>1.</sup> Includes large canopy

3. CC1 and CC2 only for S driver option

#### **ACCESSORIES (2" ADJUSTABLE CYLINDER)**

0	OPTIC						
EDLM-10-OPTIC-5	(10° Spot)						
EDLM-30-OPTIC-4	(30° Narrow Flood)						
EDLM-50-OPTIC-4	(50° Flood)						
EDLM-80-OPTIC-4	(80° Wide Flood)						

#### **EMERGENCY**

DRIVER
(25W Remote Inverter)
(10W Remote EM Driver)
(35W Remote Inverter) Title 20
(50W Remote Inverter)
(25W Remote Inverter) Title 20

<sup>2.</sup> Forward abd reverse dimming at 120V only

CSL c	YLINDERS
-------	----------

#### SPEC-00226 LP-TWIST 2" 3" 5", V-0.01, UPDATED 01/03/24

# CYLINDER (Adjustable Pendant) 2", 3", 5" LED DOWNLIGHT (Round Twist)

PROJECT:	
TYPE:	
NOTE:	

#### **5" ADJUSTABLE PENDANT ORDER MATRIX**

#### 5" ADJUSTABLE CYLINDER LED PENDANT (EXAMPLE: LP5-TWIST-10-35-10-BK-2-S)

SHAPE	WATTA	\GE		CCT/CRI		OPTIC		STA	ANDARD	FINISH	
LP5-TWIST	-10	(10W)	-27	(2700K 90CRI)	-10	(10° Spot)	-WT	(Semi Gloss Wh	ite)		
5" Round Twist	-15	(15W)	-30	(3000K 90CRI)	-30	(30° Narrow Flood)	-MB	(Matte Black)			
Adjustable Pendant  Downlight	-20	(20W)	-35	(3500K 90CRI)	-50	(50° Flood)		(	OLOR FI	NISH	
	-25	(25W)	-40	(4000K 80CRI)	-80	(80° Wide Flood)	-ABL	(Aegean Blue)		-PNC	(Painted Natural Copper)
	-30	(30W)					-BB	(Burnished Bror	nze)	-RD	(Red)
		(35W)					-BK	(Gloss Black)		-SGR	(Sage Green)
		()					-BLU	(Blue)		-SND	(Sand)
							-DVG	(Dove Gray)		-SS	(Satin Silver)
							-FLG	(Flannel Gray)		-TBZ	(Textured Bronze)
							-GA	(Galvanized)		-TGP	(Textured Graphite)
							-GWT	(Gloss White)		-TNG	(Tangerine)
							-LG	(Lime Green)		-TTL	(Tahitian Teal)
							-MBL	(Midnight Blue)		-YEL	(Yellow)
							-PNA	(Painted Natural A	luminum)		
STANDARD DRIV	'ER	REV	STANDARD DRIVER					CANOPY			
(Blank) (No Coating	1)	-2	- <b>S</b> ²	(Universal Dim D	river: 1%-1	00% 0-10V, TRIAC, EL	V, 120V/277	v)	(Blank)	(Standard	Canopy)
-C (Coating)					ALTERN	ATIVE DRIVER			-CC1 <sup>3</sup>	(Conduit 3	1/4 Canopy)
			-L31	(Lutron Dim Driv	er: 1%-100	% EcoSystem, 120V/2	277V)		-CC2³	(Conduit 3	7/8 Canopy)
			-EL1¹	(EldoLED DALI D	im: 1%-100	0% DALI, 120V/277V)					
			-EL2¹	(EldoLED Dim: 0	.1%-100%	0-10V, 120V/277V)					
			-DMX	1 (DMX Dim: 1%-	100% DMX,	120V/277V)					

<sup>1.</sup> Includes large canopy

3. CC1 and CC2 only for S driver option

#### **ACCESSORIES (2" ADJUSTABLE CYLINDER)**

0	OPTIC					
EDLM-10-OPTIC-1	(10° Spot)					
EDLM-30-OPTIC-1	(30° Narrow Flood)					
EDLM-50-OPTIC-1	(50° Flood)					
EDLM-80-OPTIC-1	(80° Wide Flood)					

#### **EMERGENCY**

DRIVER					
EM-1000	(25W Remote Inverter)				
EM-1002	(10W Remote EM Driver)				
EM-1003-CA	(35W Remote Inverter) Title 20				
EM-1004	(50W Remote Inverter)				
EM-1006	(25W Remote Inverter) Title 20				

<sup>2.</sup> Forward abd reverse dimming at 120V only

)	PROJECT:	
	TYPE:	

NOTE:

SPEC-00226 LP-TWIST 2" 3" 5", V-0.01,

UPDATED 01/03/24

LP2-TWIST, LP3-TWIST, LP5-TWIST

S	T/	۱۸	ID	A	R	D	F	I	V	IS	Н	ı
---	----	----	----	---	---	---	---	---	---	----	---	---





#### **COLOR FINISH**

(Stem Mount Shown)

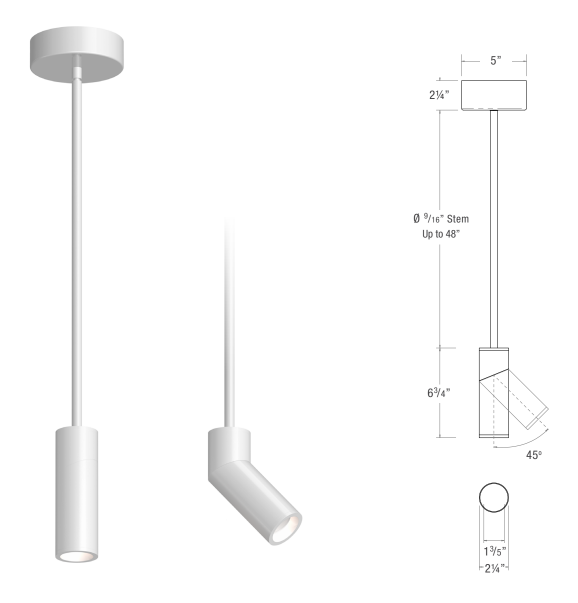


PROJECT:	
TYPE:	
NOTE:	

SPEC-00226 LP-TWIST 2" 3" 5", V-0.01, UPDATED 01/03/24 LP2-TWIST, LP3-TWIST, LP5-TWIST

#### 2" ADJUSTABLE ROUND TWIST CYLINDER

LP2-TWIST (2" Round Twist Cylinder Downlight - Stem Mount)



CJL   OTENIO	CSL	CYLINDERS
--------------	-----	-----------

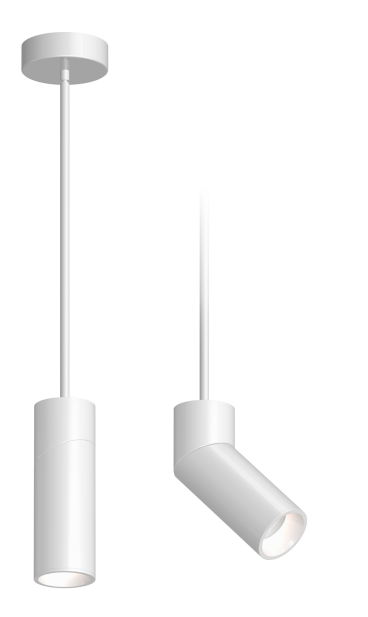
PROJECT:	
TYPE:	
NOTE:	

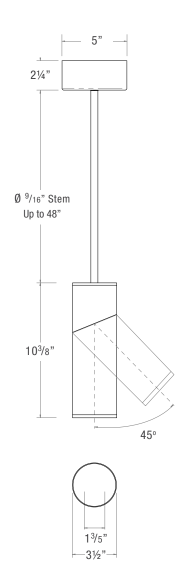
SPEC-00226 LP-TWIST 2" 3" 5", V-0.01, UPDATED 01/03/24

LP2-TWIST, LP3-TWIST, LP5-TWIST

#### **3" ADJUSTABLE ROUND TWIST CYLINDER**

LP3-TWIST (3" Round Twist Cylinder Downlight - Stem Mount)





CSL CYLINDERS
---------------

SPEC-00226 LP-TWIST 2" 3" 5", V-0.01,

# CYLINDER (Adjustable Pendant) 2", 3", 5" LED DOWNLIGHT (Round Twist)

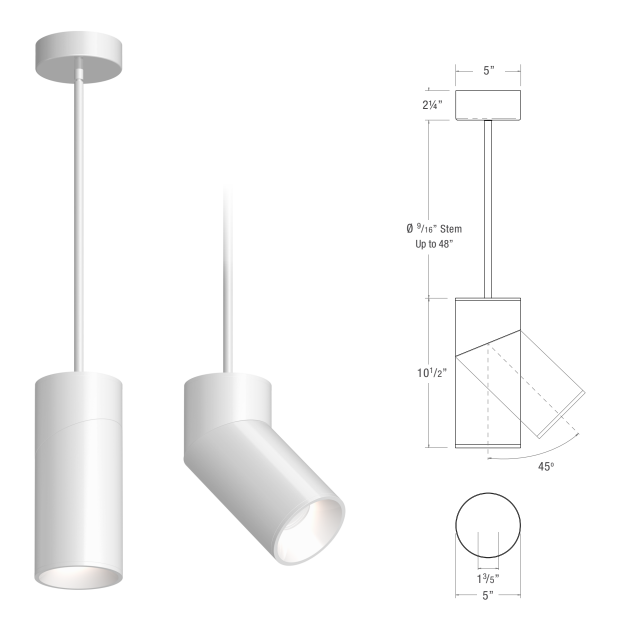
PROJECT:	
TYPE:	
NOTE:	

UPDATED 01/03/24

LP2-TWIST, LP3-TWIST, LP5-TWIST

#### **5" ADJUSTABLE ROUND TWIST CYLINDER**

LP5-TWIST (5" Round Twist Cylinder Downlight - Stem Mount)





PROJECT:	
TYPE:	
NOTE:	

SPEC-00226 LP-TWIST 2" 3" 5", V-0.01, UPDAT

UPDATED 01/03/24

LP2-TWIST, LP3-TWIST, LP5-TWIST

#### **DIMMING DRIVER COMPATIBILITY**

#### **DIMMER LIST**

	"S" Star	ndard Universal Dim
Compati	ible Phase Cut Dimmer	
Manufacturer	Product	Manufactu
Cooper	DAL06P	Leviton
	DLC03P	Lightolier
	SLC03P	
Leviton	6161	Lutron
	6631-2	
	6633-P	Crestron
	6673-10W	
	6683-IW	
	IPE04	
	IPI06-1LZ	
	VPE06	
Lightolier	ZP26QEW	
Lutron	CT103P	
	DV600P	
	DVCL-153P	
	DVEL303P	
	FAELV500	
	LG600P	
	MAELV600	
	S600P	
	S-603PG	
	SELV300P	
	TG-600P	
	TGCL-153P	

Compatible 1-10V Dimmer		
Manufacturer	Product	
Leviton	IP740-DLZ	
Lightolier	ZP600FAM120	
	V2000FAMU	
Lutron	DVTV	
	NTFTV	
Crestron	CLS-EXP-DIMFLV	
	DIN-4DIMFLV4	
	DIN-A08	
	GLX-DIMFLV8	



2-TWIST	P3-TWIST	I P5-TWIST

PROJECT:	
TYPE:	
NOTE:	

#### DIMMING DRIVER COMPATIBILITY

SPEC-00226 LP-TWIST 2" 3" 5", V-0.01,

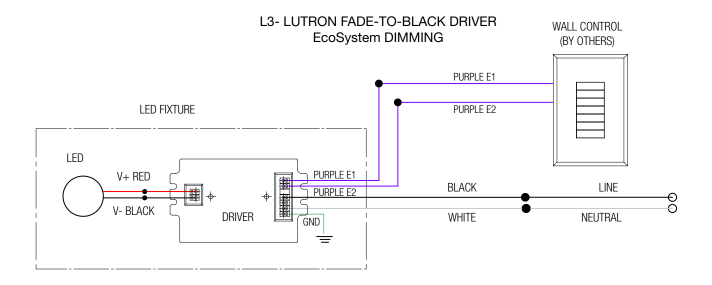
#### **DIMMER LIST**

UPDATED 01/03/24

"L3" Lutron Fade-to-Black	
Manufacturer	Product
Lutron	LQSE-2ECO-D
	RMJ-ECO32-DV-B
	FCJ/FCJS-ECO
	QSN-1ECO-S
	QSN-2ECO-S
	EcoSystem ESN
	Grafik Eye QS with EcoSys-tem
	Quantum

#### 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.



- 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).



(11001110111100)
LP2-TWIST, LP3-TWIST, LP5-TWIST

PROJECT:	
TYPE:	
NOTE:	

#### DIMMING DRIVER COMPATIBILITY

SPEC-00226 LP-TWIST 2" 3" 5", V-0.01,

#### **DIMMER LIST**

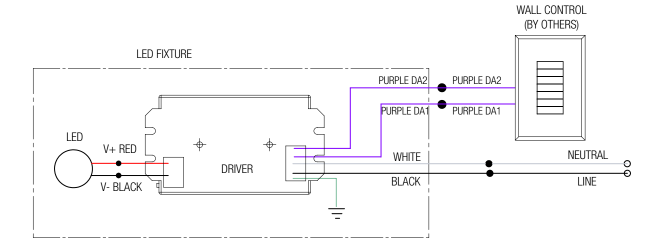
UPDATED 01/03/24

"EL1" EldoLED DALI 1%		
Manufacturer	Product	
	DALI Controls	

#### 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.

### EL1- EldoLED DRIVER DALI DIMMING



- 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).



PROJECT:	
TYPE:	

NOTE:

SPEC-00226 LP-TWIST 2" 3" 5", V-0.01, UPDATED 01/03/24

LP2-TWIST, LP3-TWIST, LP5-TWIST

#### DIMMING DRIVER COMPATIBILITY

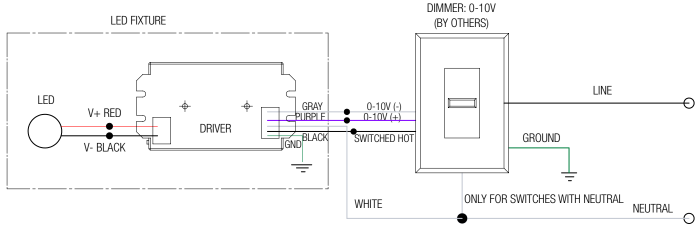
#### **DIMMER LIST**

"EL2" EldoLED 0-10V 1%	
Manufacturer	Product
Leviton	IP740-DLX
Lightolier	ZP600FAM120
Lutron	DVTV
	NTFTV
	NFTV
Crestron	CLS-EXP-DIMFLV
	DIN-4DIMFLV4
	DIN-A08
	GLX-DIMFLV8

#### 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.

#### EL2- EldoLED DRIVER 0-10V DIMMING



- 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).



PROJECT:	
TYPE:	
NOTE:	

SPEC-00226 LP-TWIST 2" 3" 5", V-0.01, UI

UPDATED 01/03/24

LP2-TWIST, LP3-TWIST, LP5-TWIST

#### DIMMING DRIVER COMPATIBILITY

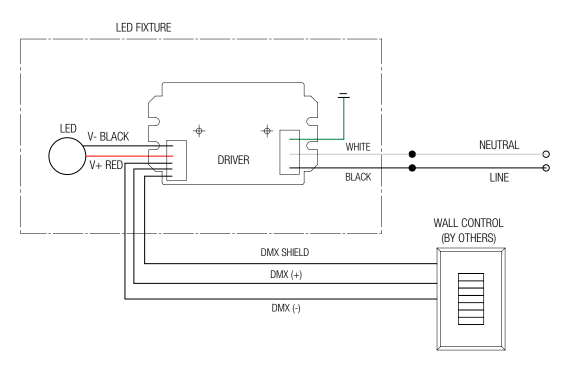
#### **DIMMER LIST**

"DMX" Moons		
Manufacturer	Product	
	DMX Controls	

#### 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.

### DMX- MOONS DRIVER DMX DIMMING



- 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).