CCI	GYROSHIFT
CDL	MULTIPLES

PROJECT:	
TYPE:	

SPEC-00284 GYROSHIFT-MULTIPLES, 3", V-1.3, UPDATED 10/14/2022

S3, S3F

TRIM	CTVI	E









NOTE:



TRIMLESS STYLE









LED LIGHT ENGINE

RATED WATTAGE	10W, 15W, 20W
DELIVERED LUMENS	Up to 1739 Im Per Head
EFFICACY	Up to 97 lpw Per Head
CCT @ 90CRI	2700K, 3000K, 3500K, 4000K, Warm Dim
COLOR QUALITY	90+ CRI, 2-Step SDCM
LED LIFETIME	55,000 hours @ L70

DELIVERED LUMENS MATRIX - LUMENS PER LIGHT

		10° Optic	30° Optic	50° Optic
	2700K (90CRI)	861 lm	949 lm	859 lm
	3000K (90CRI)	914 lm	1007 lm	912 lm
10W	3500K (90CRI)	958 lm	1055 lm	956 lm
	4000K (90CRI)	994 lm	1094 lm	992 lm
	Warm Dim	556 lm	685 lm	619 lm
	2700K (90CRI)	1275 lm	1404 lm	1272 lm
	3000K (90CRI)	1353 lm	1490 lm	1350 lm
15W	3500K (90CRI)	1418 lm	1562 lm	1415 lm
	4000K (90CRI)	1471 lm	1620 lm	1467 lm
	Warm Dim	854 lm	1051 lm	950 lm
	2700K (90CRI)	1534 lm	1689 lm	1530 lm
20W	3000K (90CRI)	1628 lm	1793 lm	1624 lm
20W	3500K (90CRI)	1706 lm	1879 lm	1702 lm
	4000K (90CRI)	1770 lm	1949 lm	1766 lm

SILENT VU™ OPTICS TECHNOLOGY

OPTICS	10°, 30°, 50° Installed
ADJUSTABLE	45° tilt, Infinite Rotation, Tool Free Locking Below Ceiling
MEDIA	Clear, Solite, Frosted, Linear Spread, Hex Louver, Wall Wash

POWER SUPPLY

INPUT VOLTAGE	120-277V, or 120V
DIMMING	TRIAC, ELV, 0-10V, EcoSystem®, DALI

TRIM OPTIONS

Trim

Trimless

HOUSING INSTALLATION

- New Construction IC box, Chicago Plenum
- 5/8" 1 1/4" ceiling thickness
- Minimum Plenum Height: XX"
- Ceiling Material: Drywall, T-bar grid
- Hanger bars and butterfly brackets included
- Steel housing and junction box, ½" knockouts

LISTINGS AND WARRANTY

- cULus Listed to US and Canadian standards for Damp Locations
- Five (5) years limited warranty
- CA Title 24 JA-8 Compliant













PROJECT:	
TYPE:	
NOTE:	

SPEC-00284 GYROSHIFT-MULTIPLES, 3", V-1.3, UPDATED 10/14/2022

S3, S3F

		FIN	ISH				
			ABL	(Aegean Blue)		PNC	(Painted Natural Copper)
	TRIM STYLE		BB	(Burnished Bronze)		RD	(Red)
	BALL FINISH LENS		BK	(Gloss Black)		SGR	(Sage Green)
\bigcirc	BEZEL FINISH		BLU	(Blue)		SND	(Sand)
	TRIM/INTERIOR FINISH		DVG	(Dove Gray)		SS	(Satin Silver)
			FLG	(Flannel Gray)		TBZ	(Textured Bronze)
			GA	(Galvanized)		TGP	(Textured Graphite)
	TRIMLESS STYLE		GWT	(Gloss White)		TNG	(Tangerine)
	BALL FINISH LENS		LG	(Lime Green)		TTL	(Tahitian Teal)
$\overline{\bigcirc}$	BEZEL FINISH		MB	(Matte Black)		WT	(Semi Gloss White)
	INTERIOR FINISH		MBL	(Midnight Blue)	•	YEL	(Yellow)
			PNA	(Painted Natural Aluminum)			

ORDER MATRIX

TRIM ORDER MATRIX (EXAMPLE: S3-1LTL-BKBKBK-279010-CLFR-00)

RIM STYLE	BALL FINISH	BEZEL FINISH	TRIM/INTERIOR	CCT	CRI	OPTIC	MEDIA 1	ME	DIA 2	RE
S3-1L	-ABL (Aegean Blue)	ABL	ABL	-27 (2700K)	90 (CRI)	-10 (10°)	-NL (No Ler	s) -NL	(No Lens)	-00
1 Light	-BB (Burnished Bronze)	BB	BB	-30 (3000K)		-30 (30°)	-CL (Clear L	.ens) -CL	(Clear Lens)	
S3-1LTL	-BK (Gloss Black)	BK	BK	-35 (3500K)		-50 (50°)	-FR (Froster	'	(Frosted)	
1 Light Trimless	-BLU (Blue)	BLU	BLU	, ,		, ,	-MP (Solite)	<i>'</i>	(Solite)	
S3-2L	-DVG (Dove Gray)	DVG	DVG	-40 (4000K)			, ,			
2 Light	-FLG (Flannel Gray)	FLG	FLG	-WD* (Warm Dim)			-LS (Linear S	Spread) -LS	(Linear Spread)	
S3-2LTL	-GA (Galvanized)	GA	GA	*WD available with			-HEX (Hex Ce	Holds 1	Media only	
2 Light	-GWT (Gloss White)	GWT	GWT	10W or 15W options only.			-WW (Wall W	when H	EX or WW ected.	
Trimless	-LG (Lime Green)	LG	LG	ориона ону.			- WWW (Wall W	aoii) 561	scieu.	
S3-3L	-MB (Matte Black)	MB	MB							
3 Light	-MBL (Midnight Blue)	MBL	MBL	MEDIA						
S3-3LTL	-PNA (Painted Natural Aluminum)	PNA	PNA	S3-Lens-CL-C) (Cle	ear Lens)	BEAM SPREAD)S		
3 Light Trimless	-PNC (Painted Natural Copper)	PNC	PNC	S3-Lens-FR-0) (Fro	osted Lens)				7
	-RD (Red)	RD	RD	S3-Lens-MP-	O (So	lite Lens)				
S3-4L 4 Light Linear	-SGR (Sage Green)	SGR	SGR	S3-Lens-LS-0) (Lir	near Spread)				
S3-4LTL	-SND (Sand)	SND	SND	S3-Lens-HEX	• 0* (He	x Louver)				
4 Light Linear	-SS (Satin Silver)	SS	SS	S3-Lens-WW-	• 0* (Wa	all Wash)	Downlight	Adjustable	Wall Wa	ash
Trimless	-TBZ (Textured Bronze)	TBZ	TBZ				Jonningm	rajaotabio		
S3-4SQL	-TGP (Textured Graphite)	TGP	TGP	OPTION					_	
4 Light Square	-TNG (Tangerine)	TNG	TNG	OPTICS			,			
S3-4SQLTL	-TTL (Tahitian Teal)	TTL	TTL	S3-10-0PTIC-	0 (10	° Spot)				\
4 Light Square	-WT (Semi Gloss White)	WT	WT	S3-30-0PTIC-	0 (30	Narrow Flood)				
Trimless	-YEL (Yellow)	YEL	YEL	S3-50-OPTIC-	0 (50	° Flood)				
							10° Spot	30° Narrow Floo	d 50° Flo	юd



PROJECT:	
TYPE:	
NOTE:	

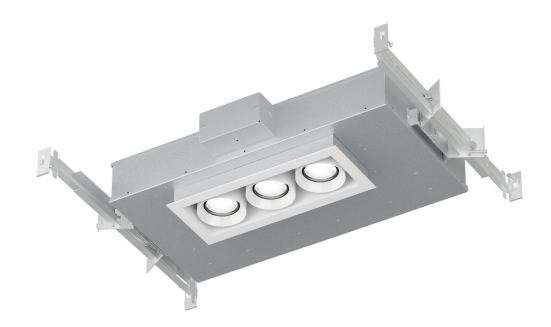
SPEC-00284 GYROSHIFT-MULTIPLES, 3", V-1.3, UPDATED 10/14/2022

S3, S3F

ORDER MATRIX

HOUSING ORDER MATRIX (IC OR CHICAGO RATED NEW CONSTRUCTION BOX) (EXAMPLE: S3F-1LRC-15S-00)

HOUSING SIZE	HANGING TYPE	WATTS PER LIGHT	DRIVER	REV
HOUSING SIZE S3F-1L 1 Light Housing S3F-1LTL 1 Light Trimless Housing S3F-2L 2 Light Housing S3F-2LTL 2 Light Trimless Housing S3F-3L 3 Light Housing S3F-3L 3 Light Housing S3F-3LTL 3 Light Trimless Housing S3F-3LTL 4 Light Trimless Housing S3F-4L 4 Light Linear Housing	HANGING TYPE RI (Recessed IC) RC (Recessed Chicage Rated)	-10 (10W) -15 (15W) -20* (20W) * 20W not available with Warm Dim	DRIVER S (ERP, Universal Dim, Triac/ELV/0-10V 1% 120-277V) Forward and reverse phase dimming at 120V only. L3 (Lutron Hi-Lume® Fade-to-Black 1% 120-277V) EL1 (EldoLED DALI 1% 120-277V) EL2 (EldoLED 0-10V 1% 120-277V)	-00
S3F-4LTL 4 Light Linear Trimless Housing				
S3F-4SQL 4 Light Square Housing				
S3F-4SQLTL 4 Light Square Trimless Housing				





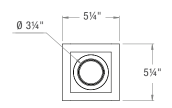
PROJECT:	
TYPE:	

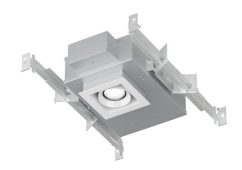
SPEC-00284 GYROSHIFT-MULTIPLES, 3", V-1.3, UPDATED 10/14/2022

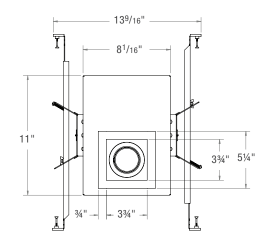
S3, S3F

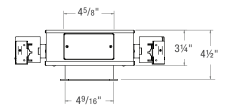
LINE DRAWINGS

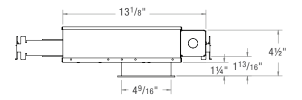
S3F-1L 3" - 1 Light Recessed Downlight













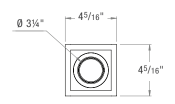
PROJECT:	
TYPE:	

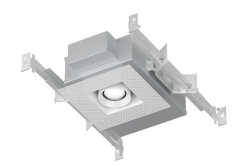
SPEC-00284 GYROSHIFT-MULTIPLES, 3", V-1.3, UPDATED 10/14/2022

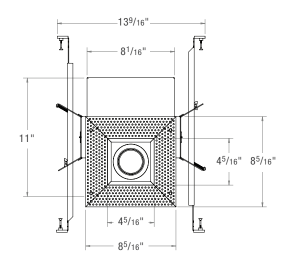
S3, S3F

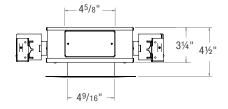
LINE DRAWINGS

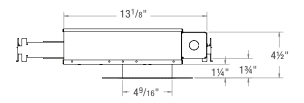
S3F-1LTL 3" - 1 Light Trimless Recessed Downlight













PROJECT:	
TYPF.	

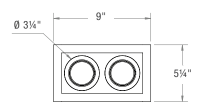
SPEC-00284 GYROSHIFT-MULTIPLES, 3", V-1.3, UPDATED 10/14/2022

S3, S3F

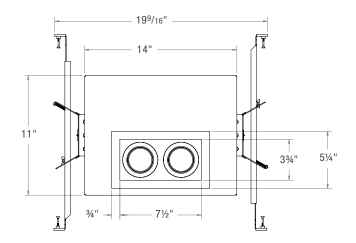
NOTE:

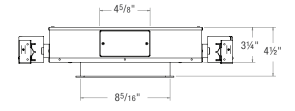
LINE DRAWINGS

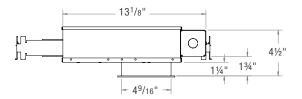
S3F-2L 3" - 2 Light Recessed Downlight













PROJECT:	
TVDE.	

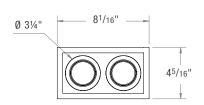
SPEC-00284 GYROSHIFT-MULTIPLES, 3", V-1.3, UPDATED 10/14/2022

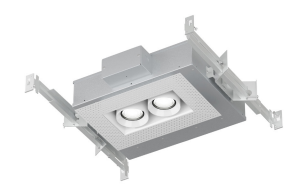
S3, S3F

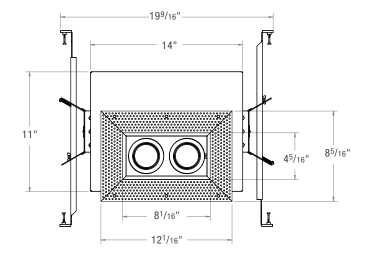
NOTE:

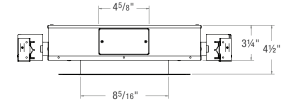
LINE DRAWINGS

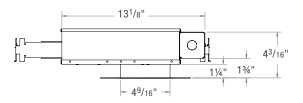
S3F-2LTL 3" - 2 Light Trimless Recessed Downlight













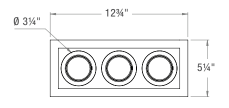
PROJECT:	
TYPE:	

SPEC-00284 GYROSHIFT-MULTIPLES, 3", V-1.3, UPDATED 10/14/2022

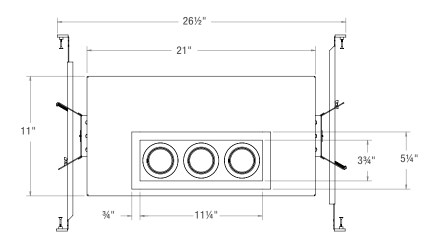
S3, S3F

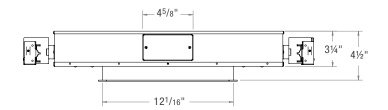
LINE DRAWINGS

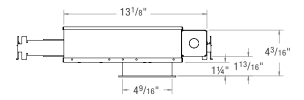
S3F-3L 3" - 3 Light Recessed Downlight













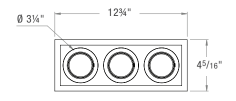
PROJECT:	
TYPE:	

SPEC-00284 GYROSHIFT-MULTIPLES, 3", V-1.3, UPDATED 10/14/2022

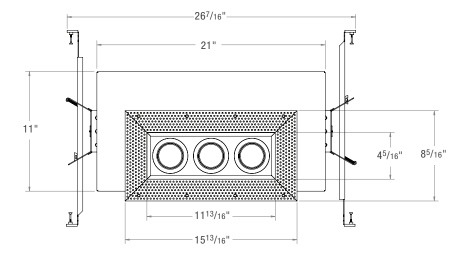
S3, S3F

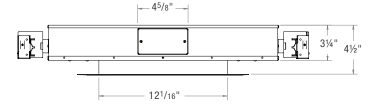
LINE DRAWINGS

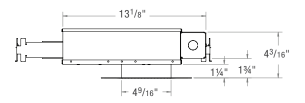
S3F-3LTL 3" - 3 Light Trimless Recessed Downlight













PROJECT:	
TYPF:	

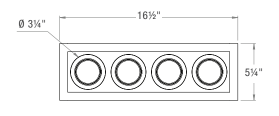
SPEC-00284 GYROSHIFT-MULTIPLES, 3", V-1.3, UPDATED 10/14/2022

S3, S3F

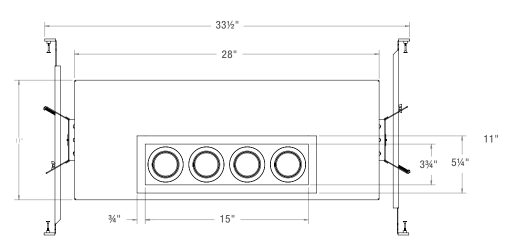
NOTE:

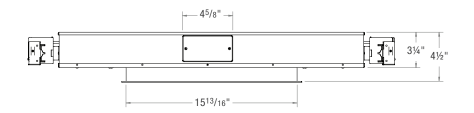
LINE DRAWINGS

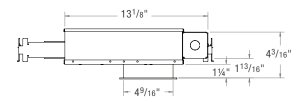
S3F-4L 3" - 4 Light Recessed Downlight













PROJECT:	
TYPE:	

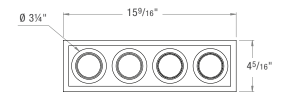
SPEC-00284 GYROSHIFT-MULTIPLES, 3", V-1.3, UPDATED 10/14/2022

S3, S3F

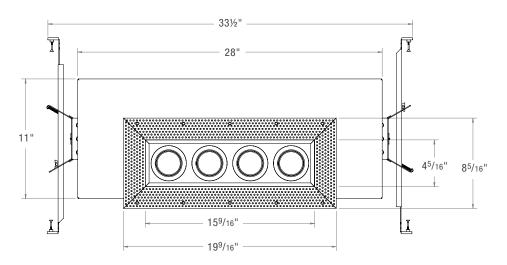
NOTE:

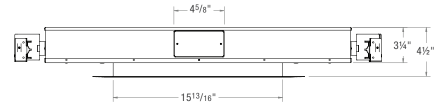
LINE DRAWINGS

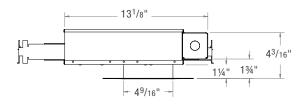














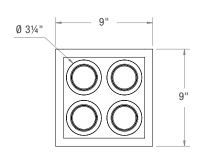
PROJECT:	
TYPE:	

 $SPEC-00284 \; \hbox{GYROSHIFT-MULTIPLES}, 3", \hbox{V-1.3}, \; \hbox{UPDATED} \; 10/14/2022$

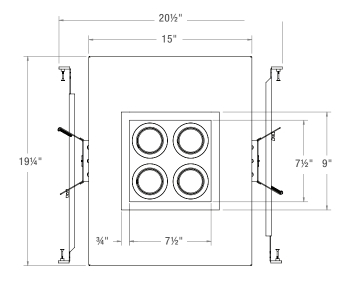
S3, S3F

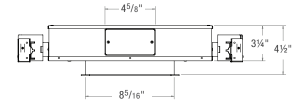
LINE DRAWINGS

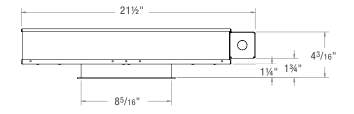
S3F-4SQL 3" - 4 Light Square Recessed Downlight













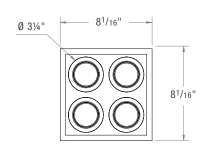
PROJECT:	
TYPE:	

SPEC-00284 GYROSHIFT-MULTIPLES, 3", V-1.3, UPDATED 10/14/2022

S3, S3F

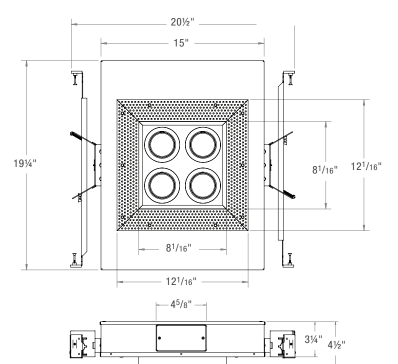
LINE DRAWINGS

S3F-4SQLTL 3" - 4 Light Square Trimless Recessed Downlight

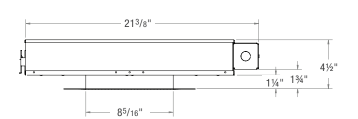




NOTE:



85/16"





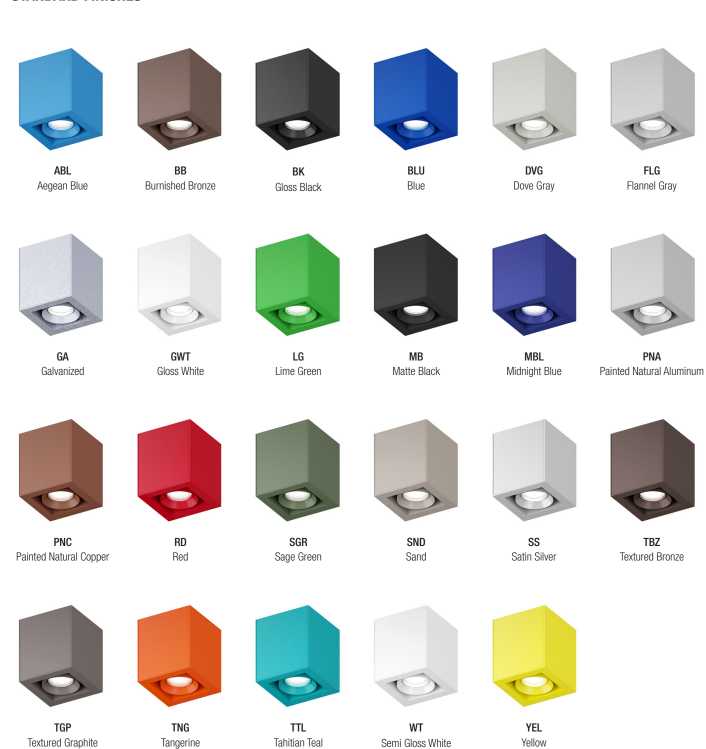
PROJECT:	
TYPE:	

SPEC-00284 GYROSHIFT-MULTIPLES, 3", V-1.3, UPDATED 10/14/2022

S3, S3F

NOTE:

STANDARD FINISHES





 $SPEC-00284 \ \ GYROSHIFT-MULTIPLES, 3", V-1.3, \ \ UPDATED \ 10/14/2022$

GYRO	SHIFT	MUL	ΓIPLES	i
3" AD	JUSTA	BLE	DOWN	LIGH

S3, S3F		

PROJECT:	
TYPE:	
NOTE:	

DIMMING DRIVER COMPATIBILITY

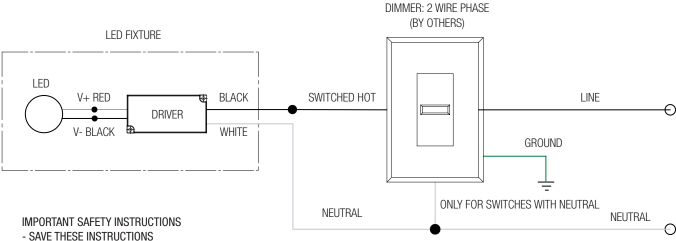
DIMMER LIST

	"S" ERP F	PHASE-CUT DIMMERS		
	Dimmer Information			
Manufacturer	Product	Manufacturer	Product	
Cooper	DAL06P	Lightolier	ZP260QEW	
	DLC03P	Lutron	CT103P	
	SLC03P		DV600P	
Leviton	6161		DVCL-153P	
	6631-2		DVELV303P	
	6633-P		FAELV500	
	6673-10W		LG600P	
	6683-IW		MAELV600	
	IPE04		S600P	
	IPI06-1LZ		S-603PG	
	VPE06		SELV300P	
			TG-600P	
			TGCL-153P	

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.

S- ERP DRIVER 2 WIRE PHASE 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).





SPEC-00284 GYROSHIFT-MULTIPLES, 3", V-1.3, UPDATED 10/14/2022

GYROSHIFT MULTIPLES 3" ADJUSTABLE DOWNLIGHT

S3, S3F		

PROJECT:	
TYPE:	
NOTE:	

DIMMING DRIVER COMPATIBILITY

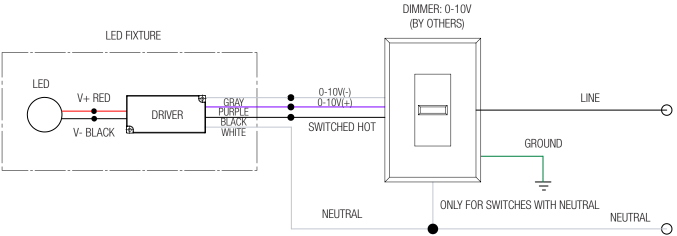
DIMMER LIST

"S" ERP 0-10V		
Dimmer Information		
Manufacturer	Product	
Leviton	IP740-DLZ	
Lightolier	ZP600FAM120	
	V2000FAMU	
Lutron	DVTV	
	NTFTV	
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.

S- ERP 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).





SPEC-00284 GYROSHIFT-MULTIPLES, 3", V-1.3, UPDATED 10/14/2022

GYROSHIFT MULTIPLES 3" ADJUSTABLE DOWNLIGHT

|--|

PROJECT:	
TYPE:	
NOTE:	

DIMMING DRIVER COMPATIBILITY

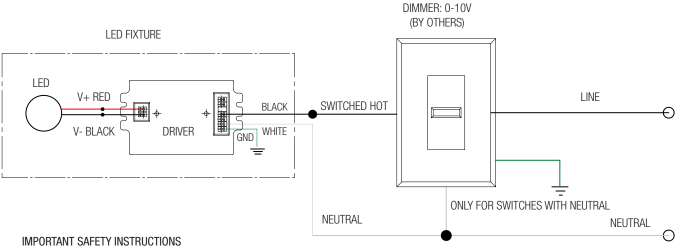
DIMMER LIST

"L1" Lutron Hi-lume 2-Wire		
Dimmer Information		
Manufacturer	Product	
Leviton	IPE04	
	IPI06-1LZ	
	6633-P	
Lutron	DVELV300P	
	DVCL-153P	
	S600P	
Cooper	DAL06P	
	DLC03P	
	SLC03P	

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.

L1- LUTRON DRIVER 2-WIRE 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-00284 GYROSHIFT-MULTIPLES, 3", V-1.3, UPDATED 10/14/2022

S3, S3F

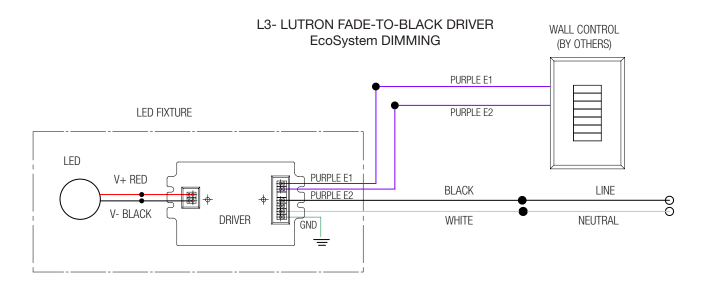
DIMMING DRIVER COMPATIBILITY

DIMMER LIST

"L3" Lutron Fade-to-Black		
Dimmer Information		
Manufacturer Product		
Lutron	LQSE-2ECO-D	
RMJ-EC032-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).





$SPEC-00284 \ \ GYROSHIFT-MULTIPLES, 3", V-1.3, \ \ UPDATED \ 10/14/2022$

GYROSHIFT MULTIPLES 3" ADJUSTABLE DOWNLIGHT

o AboootAble bownlight	TYPE:
S3, S3F	NOTE:

PROJECT:

DIMMING DRIVER COMPATIBILITY

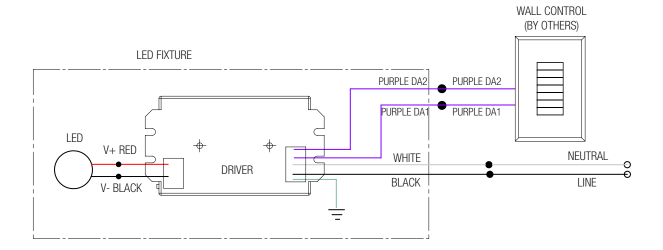
DIMMER LIST

"EL1"eldoLED DALI 1%		
Dimmer Information		
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).





SPEC-00284 GYROSHIFT-MULTIPLES, 3", V-1.3, UPDATED 10/14/2022

GYROSHIFT MULTIPLES 3" ADJUSTABLE DOWNLIGHT

	S3, S3F	
--	---------	--

PROJECT:	
TYPE:	
NOTE:	

DIMMING DRIVER COMPATIBILITY

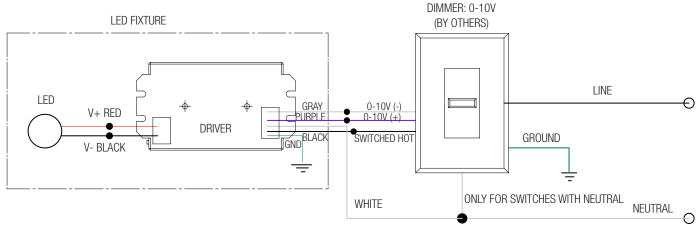
DIMMER LIST

"EL2"eldoLED 0-10V 1%		
Dimmer Information		
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).

