

roject:	
Туре:	
Note:	

GYROSHIFT MULTIPLES LED DOWNLIGHT



OPTICS TECHNOLOGY						
OPTICS 10°, 30°, 50° Field Changeable						
MEDIA	Clear, Solite, Frosted, Linear Spread, Hex Louver, Wall Wash					

SYSTEM DELIVERED LUMENS MATRIX						
POWER	S2-1L	S2-2L	S2-3L	S2-4L	S2-4S	
10W	831	1587	2149	3179	3179	
15W	1052	2010	3017	4039	4039	
POWER	S3-1L	S3-2L	S3-3L	S3-4L	S3-4S	
10W	980	2073	2437	3759	3759	
15W	1282	2267	3521	5049	5049	
20W	1590	2773	4406	6140	N/A	

FEATURES

- 2" or 3" aperture downlight maximizes adjustability and beauty at the
- Delivers up to 6140 lumens of general or accent light using optical control at 10°, 30° or 50°.
- 55,000 hr L70 LED lifetime and available integral or remote driver options.
- Integral driver is removeable from below ceiling.
- · Individual head control options available with DMX configuration.

HOUSING OPTIONS

- 1 Head Linear
- 2 Head Linear
- 3 Head Linear
- 4 Head Linear
- 4 Head Square

TRIM OPTIONS

- Round Apertures
- Standard, Trimless, Wood Ceiling

TRIM COLORS TRIM INTERIOR COLORS

- White
- White
- Black
- Black
- Champagne
- · Champagne
- Custom Color
- Satin Aluminum
- · Custom Color

_	_	
n	i. \	















LED LIGHT ENGINE	
RATED WATTAGES	Up to 54.1W for S2, 79.1W for S3
SYSTEM DELIVERED LUMENS	Up to 4257 for S2, 6426 lumens on S3
MODULE DELIVERED LUMENS	Up to 1109 for S2, 1664 for S3
SYSTEM EFFICACY	Up to 86 LPW for S2, Up to 99 LPW for S3
CCT @ 90CRI	2700K, 3000K, 3500K, 4000K, Warm Dim
COLOR QUALITY	Static White 90CRI R9>50, WD 98CRI R9>90
LED LIFETIME	>55,000 hours @ L70
ADJUSTABLE	45° tilt, Infinite Rotation, Tool Free Locking Below Ceiling

POWER SUPPLY					
INPUT VOLTAGE	120/277V, 50/60Hz				
DIMMING	TRIAC, ELV and 0-10VDC and Lutron Homeworks/ Ecosystem options available				
SERVICABILITY	All options: Below ceiling access				

CCT MULTIPLIER CHART							
SIZE	2700K (90CRI)	3000K (90CRI)	3500K (90CRI)	4000K (90CRI)	Warm Dim (98CRI)		
S2	0.94	0.97	1.00	1.03	0.72		
S3	0.94	0.98	1.00	1.05	0.72		

OPTIC MULTIPLIER CHART									
SIZE	10° OPTIC	30° OPTIC	50° OPTIC						
S2	N/A	1.00	1.02						
S3	0.99	1.00	0.99						

HOUSING

- Includes (2) galvanized steel adjustable hanger bars and butterfly brackets.
- Ceiling Material: Drywall, T-bar grid, Wood and Millwork
- Steel junction box with four 1/2" knockouts
- All options are Air Tight and CCEA (Chicago Plenum)
- · 3½" minimum plenum height above the ceiling required

LISTING/WARRANTY

- cULus Listed
- · UL Listed for Damp Location (All Styles)
- · ASTM E283 Certified Airtight
- IC Rated
- CA Title 24-JA8 Compliant
- Five (5) year limited warranty
- CCEA (Chicago Plenum) Approved













Project:	
Туре:	
Note:	

ORDER MATRIX

GYROSHIFT MULTIPLES TRIM

(Example: S3-2L-ST-BKBK-4090-10NLNL = 3" Light Module, 2 Linear, Standard Trim, Black Trim, Black Module, 4000K CCT, 90 CRI, 10° Optic, No Lens)

FAMILY APPERTURE TRIM SIZE		TRIM STYLE	TRIM FINISH	INTERIOR FINISH	
S2- 2" Light Module	1L- 1 Linear	ST- Standard	TL Trimless/Wood Ceiling	WT- White	
S3- 3" Light Module	2L- 2 Linear	TL- Trimless	WT White	BK- Black	
	3L- 3 Linear	WC- Trimless/Wood Ceiling	BK Black	CN- Champagne	
	4L- 4 Linear		CN Champagne	SA- Satin Aluminum	
	4S- 4 Square		CC¹ Custom Color	CC1- Custom Color	

CCT & CRI		OPTIC		MEDIA 1		MEDIA 2					
	2790	2700K 90CRI		10	10° Spot		NL	No Lens		NL	No Lens
	3090	3000K 90CRI		30	30° Narrow Flood		CL	Clear Lens		CL	Clear Lens
	3590	3500K 90CRI		50 ²	50° Wide Flood		FR	Frosted		FR	Frosted
	4090	4000K 90CRI					MP	Solite		MP	Solite
	WD981	Warm Dim 98CRI 1800K-3000K					LS	Linear Spread		LS	Linear Spread
							HEX	* Hex Cell			
							ww	* Wall Wash			
								EX, WW cannot be used cond Media			

^{1.} For Custom Color, contact CSL for details.

 ^{2&}quot; Light Module with WD98 (Warm Dim) and 10° optic requires MEDIA 1 - MP (Solite Lens).

^{2.} Wall Wash is only compatible with 50° optic.



Project:	
Туре:	
Note:	

GYROSHIFT MULTIPLES HOUSING

(Example: S2F-4L-ST-10S-SHB = 2" Light Housing, Standard Trim, 4 Linear, 10W per Head, Standard Driver, Standard Hanger Bars)

(
FAMILY APPERTURE	HOUSING SIZE	TRIM STYLE	WATTAGE	DRIVER	HANGER BAR
S2F- 2" Light Module S3F- 3" Light Module	1L- 1 Linear 2L- 2 Linear 3L- 3 Linear 4L- 4 Linear 4S- 4 Square	ST- Standard TL- Trimless WC- Wood Ceiling	10 10W per Head 15 15W per Head 20* 20W per Head Note: 20W available for S3F-1L/2L/3L/4L only	S	-SHB Standard -C24 24" C-Channe -C48 48" C-Channe
 L3, EL1, EL2 and DMX Options limited to 10W. TRIAC, ELV dimming for 120V only. 					
EMERGENCY OPTIONS					
EM-1000 (25W Remo	te Inverter)	EM-1003-C	A (35W Remote Inverter) Ti	Ele 20 EM-1006 (25W Remote Inverte	er) Title 20
EM-1002 (10W Remo	EM-1002 (10W Remote Emergency Driver) Title 20 EM-1004 (50W Remote Inverter)				

2" Accessories:

3" Accessories:

MEDIA		OPTICS		MEDIA		OPTICS				
S2-LENS-CL-0	Clear Lens		S2-10-OPTIC-0	10° Spot		S3-LENS-CL-0	Clear Lens		S3-10-OPTIC-0	10° Spot
S2-LENS-FR-0	Frosted Lens		S2-30-OPTIC-0	30° Narrow Flood		S3-LENS-FR-0	Frosted Lens		S3-30-OPTIC-0	30° Narrow Flood
S2-LENS-MP-0	Solite Lens		S2-50-OPTIC-0	50° Flood		S3-LENS-MP-0	Solite Lens		S3-50-OPTIC-0	50° Flood
S2-LENS-LS-0	Linear Spread					S3-LENS-LS-0	Linear Spread			
S2-LENS-HEX-0*	Hex Louver					S3-LENS-HEX-0*	Hex Louver			
S2-LENS-WW-0*	Wall Wash					S3-LENS-WW-0*	Wall Wash			
Note: HEX, WW cannot be used with second Media.						Note: HEX, WW cannot b	e used with second Media.			
Additional optics & optical selected in trim.	media not needed when					Additional optics & optica selected in trim.	al media not needed when			

CREATIVE SYSTEMS LIGHTING



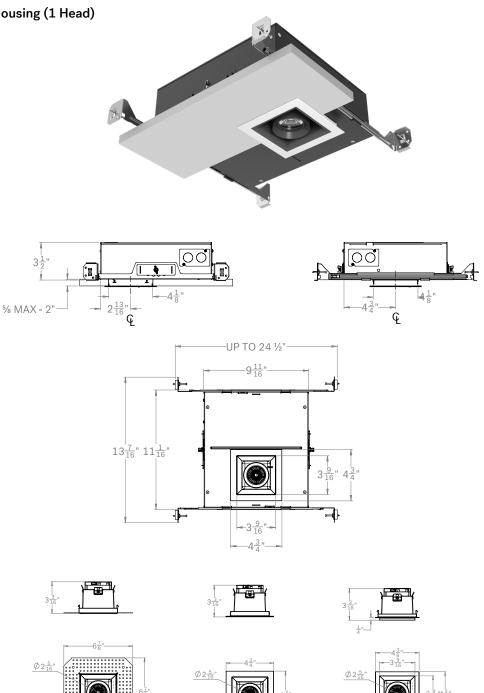
Project:	
Туре:	
Note:	

GYROSHIFT MULTIPLES LED DOWNLIGHT

HOUSING AND LIGHT ENGINE LINE DRAWINGS

S2-1L

New Construction IC Housing (1 Head)



S2-1L-ST



4 of 23



S2-1L-TL



Project:

Type:

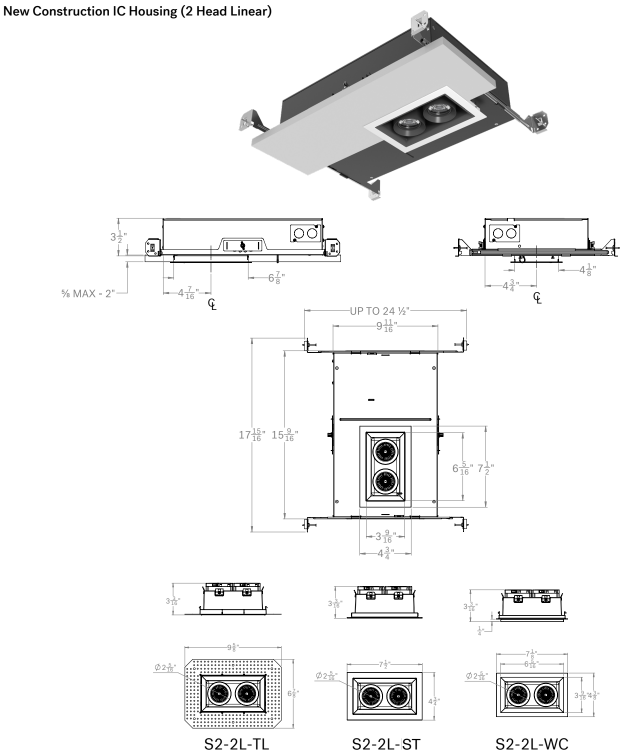
Note:

Spec-00290 GYROSHIFT MULTIPLES V2.0 Revised 02/11/25

GYROSHIFT MULTIPLES LED DOWNLIGHT

HOUSING AND LIGHT ENGINE LINE DRAWINGS

S2-2L





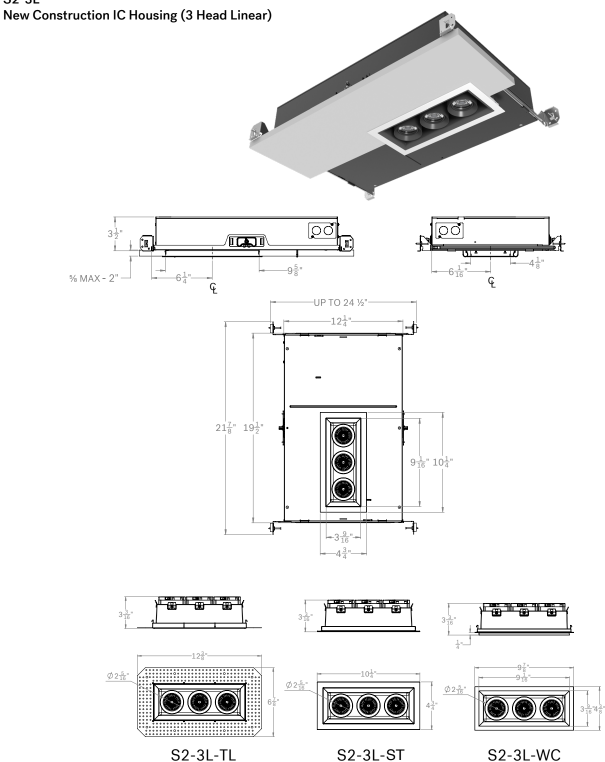


Project:	
Туре:	
Note:	

GYROSHIFT MULTIPLES LED DOWNLIGHT

HOUSING AND LIGHT ENGINE LINE DRAWINGS

S2-3L







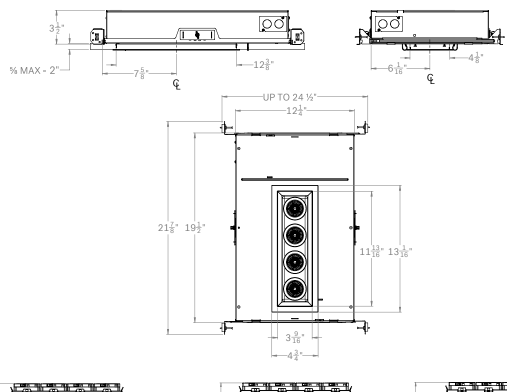
Project:	
Туре:	
Nata.	

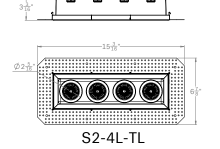
ROSHIFT MULTIPLES LED DOWNLIGHT

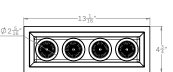
HOUSING AND LIGHT ENGINE LINE DRAWINGS

S2-4L New Construction IC Housing (4 Head Linear)



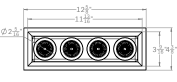












S2-4L-WC 7 of 23

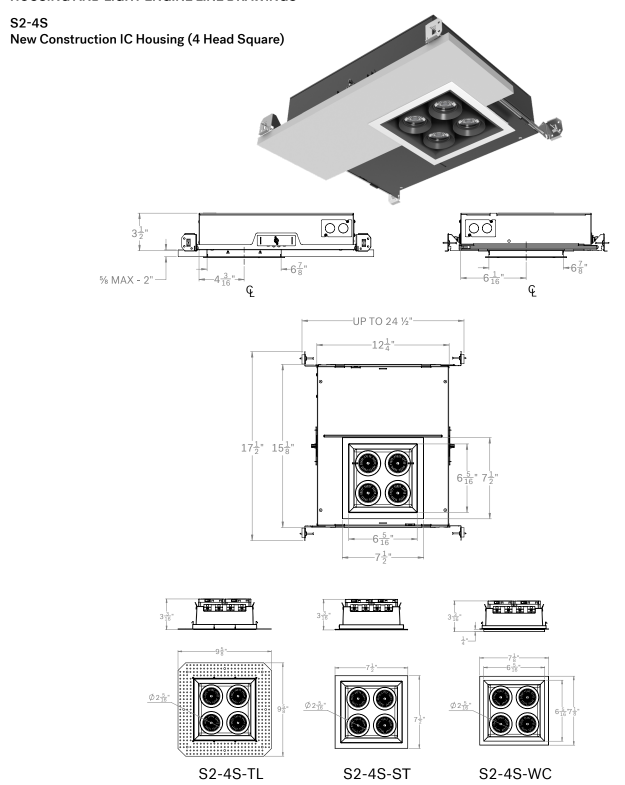




Project:	
Туре:	
Note:	

GYROSHIFT MULTIPLES LED DOWNLIGHT

HOUSING AND LIGHT ENGINE LINE DRAWINGS





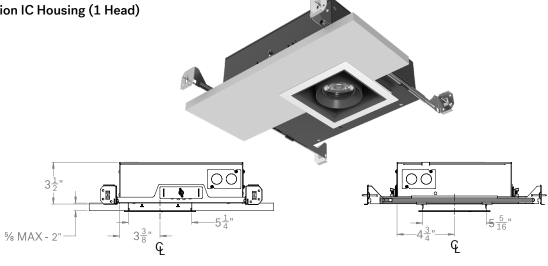
Project: Type: Note:

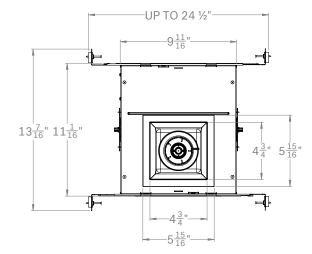
Spec-00290 GYROSHIFT MULTIPLES V2.0 Revised 02/11/25

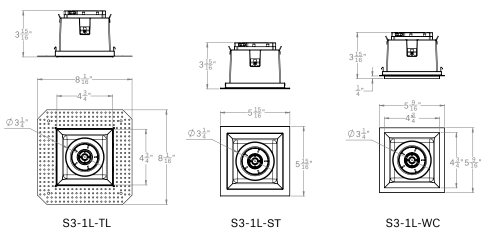
ROSHIFT MULTIPLES LED DOWNLIGHT

HOUSING AND LIGHT ENGINE LINE DRAWINGS

S3-1L New Construction IC Housing (1 Head)







S3-1L-WC 9 of 23

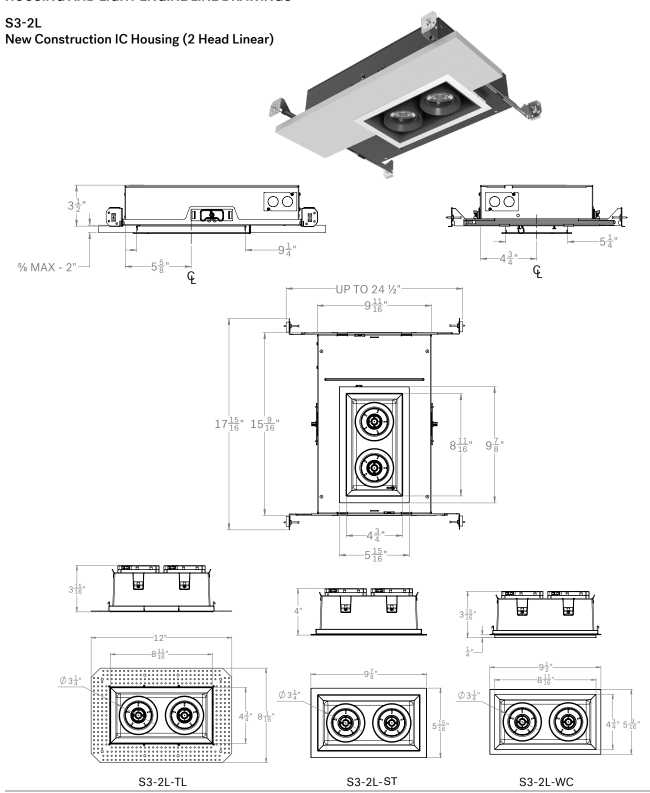




Project:	
Туре:	
Noto	

GYROSHIFT MULTIPLES LED DOWNLIGHT

HOUSING AND LIGHT ENGINE LINE DRAWINGS



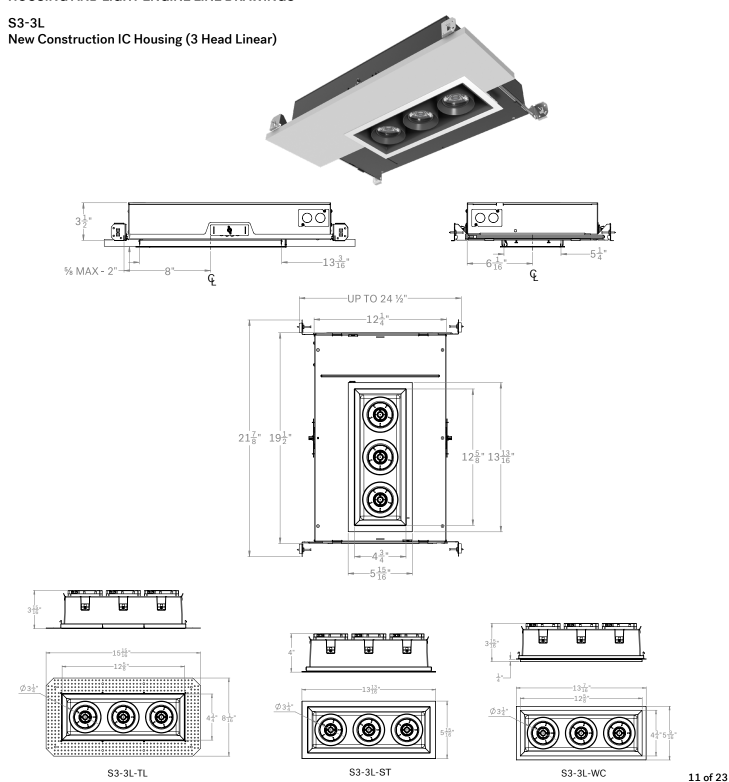




Project:	
Туре:	
Note:	

GYROSHIFT MULTIPLES LED DOWNLIGHT

HOUSING AND LIGHT ENGINE LINE DRAWINGS



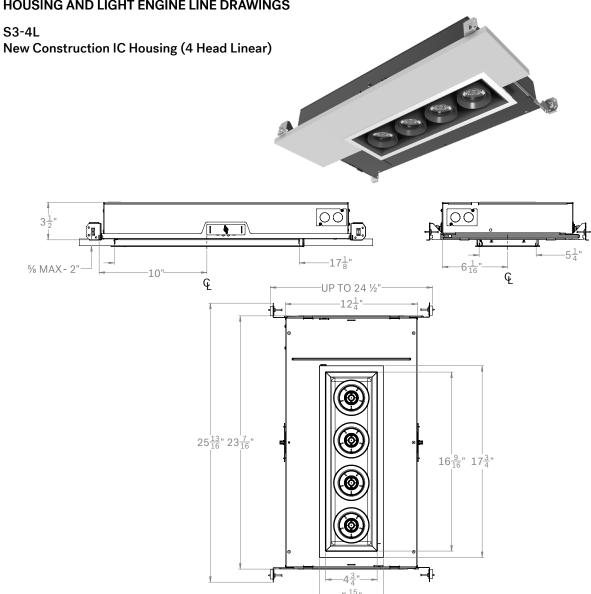


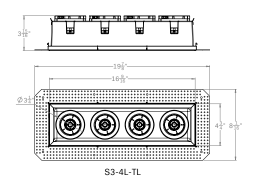


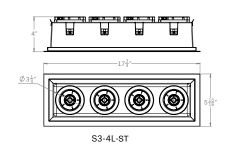
Project:	
Туре:	
Noto	

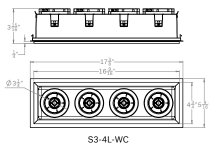
ROSHIFT MULTIPLES LED DOWNLIGHT

HOUSING AND LIGHT ENGINE LINE DRAWINGS









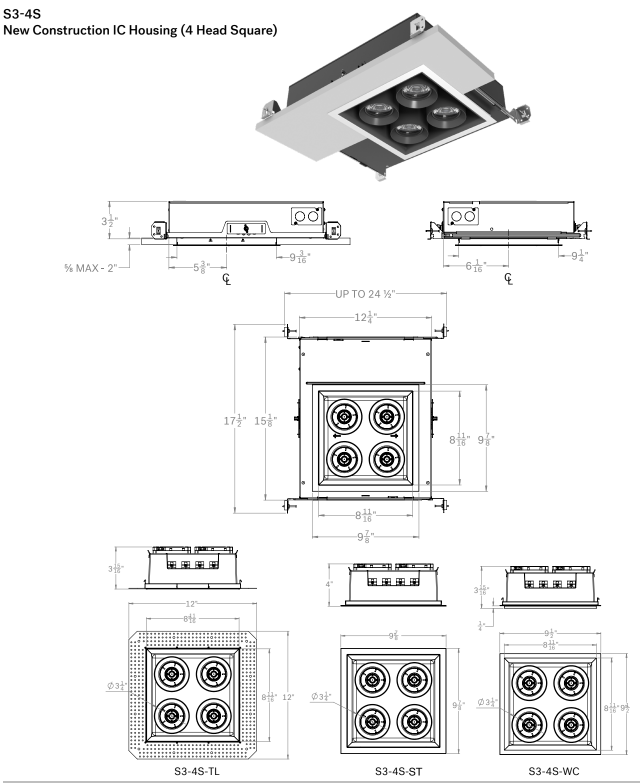




Project:	
Туре:	
Note:	

GYROSHIFT MULTIPLES LED DOWNLIGHT

HOUSING AND LIGHT ENGINE LINE DRAWINGS







Project:	
Туре:	
Note:	

TRIM FINISHES



S3-3L-ST-WTWT

WT White Trim

WT White Trim Interior



S3-3L-ST-BKBK

BK Black Trim

BK Black Trim Interior



S3-3L-ST-CNCN

CN Champagne Trim

CN Champagne Trim Interior



S3-3L-ST-WTSA

WT White Trim

SA Satin Aluminum Trim Interior



S3-3L-ST-WTBK

WT White Trim

BK Black Trim Interior



S3-3L-ST-WTCN

WT White Trim

CN Champagne Trim Interior

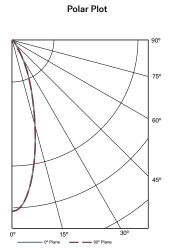


roject:	
Туре:	
Note:	

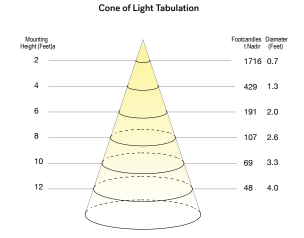
Ρ

PHOTOMETRICS

GyroShift 2" 1 Head S2-1L-ST-WTWT-2790-10NLNL (2700K, 90CRI, 10° Optic, 15W)



Polar Plot



Cone of Light Tabulation

VOLTAGE	CURRENT	POWER
120 VAC	0.14A	16.36W

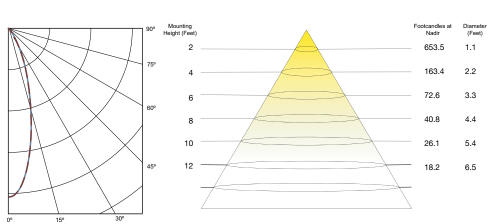
POWER FACTOR	FREQUENCY	CURRENT THD
0.9875	60 Hz	14.5%

Summary of Results

Spacing Criteria	Total Lumen Output:	954.1 lm
0-180: 0.32	Luminaire Efficacy:	58.3 lpw
90-270: 0.32	Maximum Candela:	3272 cd

ZONE	LUMENS	% OF LUMINAIRE
0-40	850.1	82.9%
0-60	926.4	97.1%
0-90	954.1	100%

GyroShift 2" 1 Head S2-1L-ST-WTWT-2790-30NLNL (2700K, 90CRI, 30° Optic, 15W)



VOLTAGE	CURRENT	POWER
120 VAC	0.14A	16.35W

POWER FACTOR	FREQUENCY	CURRENT THD
0.9875	60 Hz	14.4%

Summary of Results

Spacing Criteria	Total Lumen Output:	989.43 lm
0-180: 0.52	Luminaire Efficacy:	60.5 lpw
90-270: 0.5	Maximum Candela:	2614 cd

ZONE	LUMENS	% OF LUMINAIRE
0-40	865.8	87.5%
0-60	957.8	96.8%
0-90	989.43	100%



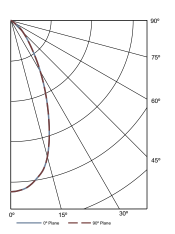


Project:	
Type:	
Note:	

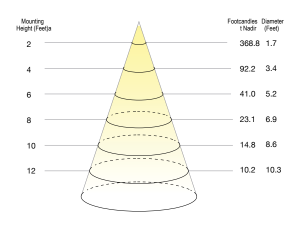
PHOTOMETRICS

GyroShift 2" 1 Head S2-1L-ST-WTWT-2790-50NLNL (2700K, 90CRI, 50° Optic, 15W)

Polar Plot



Cone of Light Tabulation



VOLTAGE	CURRENT	POWER
120 VAC	0.14A	16.32W

POWER FACTOR	FREQUENCY	CURRENT THD
0.9876	60 Hz	14.44%

Summary of Results

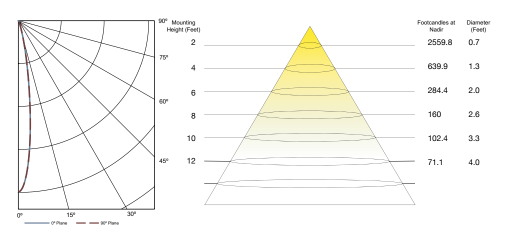
Spacing Criteria	Total Lumen Output:	1012.61 lm
0-180: 0.74	Luminaire Efficacy:	62 lpw
90-270: 0.7	Maximum Candela:	1475 cd

ZONE	LUMENS	% OF LUMINAIRE
0-40	885.0	87.4%
0-60	987.3	97.5%
0-90	1012.61	100%

GyroShift 3" 1 Head S3-1L-ST-WTWT-2790-10NLNL (2700K, 90CRI, 10° Optic, 20W)

Polar Plot

Cone of Light Tabulation



VOLTAGE	CURRENT	POWER
120 VAC	0.20A	23.53W

POWER FACTOR	FREQUENCY	CURRENT THD
0.9957	60 Hz	6.51%

Summary of Results

Spacing Criteria	Total Lumen Output:	1484.18 lm
0-180: 0.34	Luminaire Efficacy:	63.08 lpw
90-270: 0.3	Maximum Candela:	10239 cd

ZONE	LUMENS	% OF LUMINAIRE
0-40	1380.3	93%
0-60	1454.5	98%
0-90	1484.18	100%



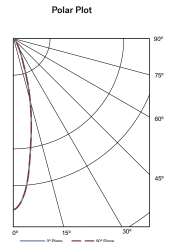


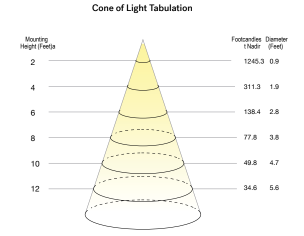
roject:	
Туре:	
Note:	

Ρ

PHOTOMETRICS

GyroShift 3" 1 Head S3-1L-ST-WTWT-2790-30NLNL (2700K, 90CRI, 30° Optic, 20W)





VOLTAGE	CURRENT	POWER
120 VAC	0.20A	23.55W

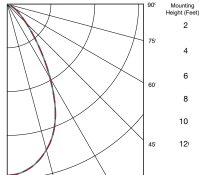
POWER FACTO	R FREQUENCY	CURRENT THD
0.9957	60 Hz	6.55%

Summary of Results

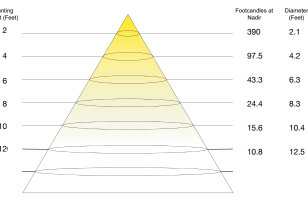
Spacing Criteria	Total Lumen Output:	1491.65 lm
0-180: 0.46	Luminaire Efficacy:	63.3 lpw
90-270: 0.5	Maximum Candela:	4981 cd

ZONE	LUMENS	% OF LUMINAIRE
0-40	1352.9	90.7%
0-60	1464.8	98.2%
0-90	1491.65	100%

GyroShift 3" 1 Head S3-1L-ST-WTWT-2790-50NLNL (2700K, 90CRI, 50° Optic, 20W)



Polar Plot



Cone of Light Tabulation

VOLTAGE	CURRENT	POWER
120 VAC	0.20A	23.57W

POWER FACTOR	FREQUENCY	CURRENT THD
0.9957	60 Hz	6.5%

Summary of Results

Spacing Criteria	Total Lumen Output:	1486.3 lm
0-180: 0.86	Luminaire Efficacy:	63.1 lpw
90-270: 0.9	Maximum Candela:	1560 cd

ZONE	LUMENS	% OF LUMINAIRE
0-40	1213.7	81.7%
0-60	1441.2	97%
0-90	1486.3	100%





Project:	
Туре:	
Note:	

DIMMING DRIVER COMPATIBILITY

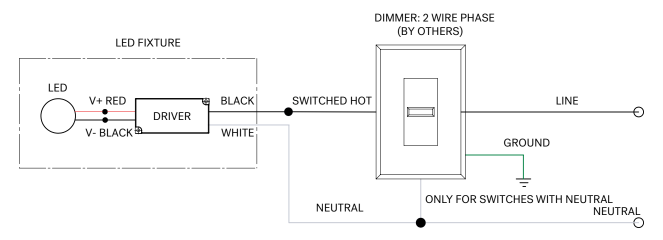
DIMMER LIST

"S" ERP 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

NOTE: 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



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).

CSL CREATIVE SYSTEMS LIGHTING



Project:	
Туре:	
Note:	

DIMMING DRIVER COMPATIBILITY

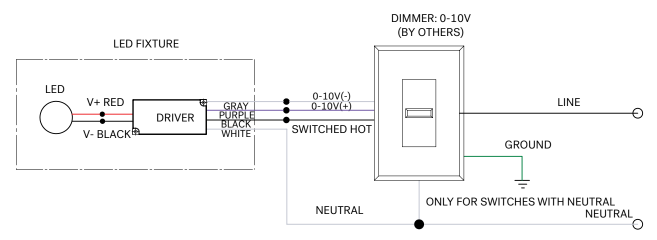
DIMMER LIST

"S" 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	

NOTE: 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 DRIVER 0-10V DIMMING



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).





roject:	
Туре:	
Note:	

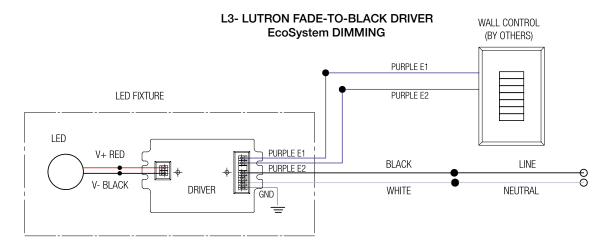
DIMMING DRIVER COMPATIBILITY

DIMMER LIST

"L3" LUTRON FADE-TO-BLACK

DIMMER INFORMATION		
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 EcoSystem	
	Quantum	

NOTE: 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.
- 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).

CSL CREATIVE SYSTEMS LIGHTING

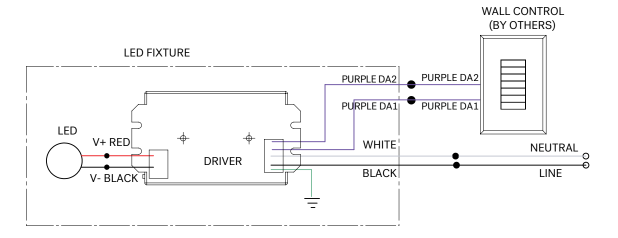


roject:	
Туре:	
Note:	

DIMMING DRIVER COMPATIBILITY

NOTE: 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



IMPORTANT SAFETY INSTRUCTIONS - SAVE THESE INSTRUCTIONS

- 1. Keep these instructions in a safe place for future reference.
- $2. \ {\hbox{Only qualified electricians in accordance to local codes should install these fixtures}}\\$
- 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).





roject:	
Туре:	
Note:	

DIMMING DRIVER COMPATIBILITY

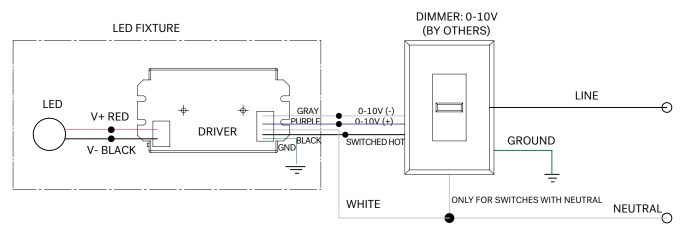
DIMMER LIST

"EL2" eldoLED 0-10V 1%

DIMMER INFORMATION		
MANUFACTURER	PRODUCT	
Leviton	IP740-DLZ	
Lightolier	ZP600FAM120	
Lutron	DVTV	
	NTFTV	
	NFTV	
Crestron	CLS-EXP-DIMFLV	
	DIN-4DIMFLV4	
	DIN-A08	
	GLX-DIMFLV8	

NOTE: 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



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
- 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).

CI

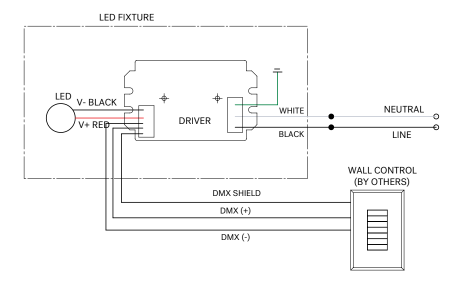


Project:	
Туре:	
Note:	

DIMMING DRIVER COMPATIBILITY

NOTE: 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 DRIVER DMX DIMMING



IMPORTANT SAFETY INSTRUCTIONS - SAVE THESE INSTRUCTIONS

- 1. Keep these instructions in a safe place for future reference.
- $2. \ {\hbox{Only qualified electricians in accordance to local codes should install these fixtures}}\\$
- 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).

NOTE: ALL DMX MULTIPLE HEAD OPTIONS ALLOW INDEPENDENT ADDRESSABILITY PER HEAD

CSL CREATIVE SYSTEMS LIGHTING