

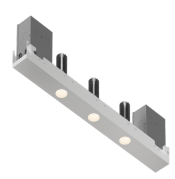
The Panelux<sup>™</sup> lighting system provides solutions to aesthetic problems of other industry products.

The Panelux<sup>™</sup> lighting system is a patent pending innovative solution integrating recessed downlights into metal ceiling panels designed for use with T-Grid systems like Armstrong Techzone®, USG Logix™, and HunterDouglas®\*.

# **SHIPPING MAY 2025**

PROJECT NAME:	TYPE:



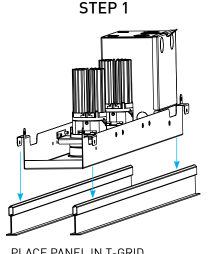


## OPTIONALITY

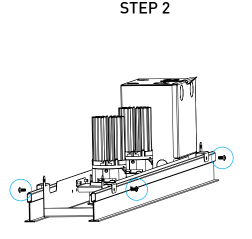
- Configurable dimensions, with panel lengths from 12" 60" and panel width in 4".
- Available in single, dual, triple and quadruple fixtures with round or square trimless downlights in any combination of fixed / adjustable / wallwasher.
- Choose your on center spacing and controls grouping.
- UGR as low as 3.

## **INSTALLER FRIENDLY**

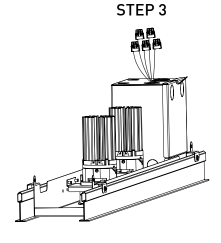
5 minute install process requires one trade professional. Pre-assembled product ships complete. Reduced install time by at least 50% compared to other industry leading panel downlights.



PLACE PANEL IN T-GRID (SUPPLIED BY OTHERS)



SECURE WITH SCREWS (SUPPLIED BY OTHERS)



MAKE WIRING CONNECTIONS

# **AVAILABLE FINISHES**

#### INDUSTRY MATCHING POWDERCOAT

(WA)	
Industry White	
(Designed	
to match	
Techzone White	
Lumel	

(SA) (Designed to match Techzone Silver Lume)

(GA) Industry Silver Industry Gun Metal Industry White (Designed

to match

Techzone Gun

Metall

(WU) (Designed to match USG Flat White)

(WD) Industry White (Designed to match Hunter Douglas Signal Whitel

#### LUCIFER LIGHTING STANDARD POWDERCOAT



(WH) (AB) Architectural Bronze White Powder Coat

Powder Coat

(AG)

Satin Silver

Powder Coat

(AU)

Cashmere Gold

Powder Coat



Powder Coat



(BK) **Black** Powder Coat

pg. 1

\* Techzone is a registered trademark of AWI Licensing LLC, Logix is a trademark of USG Corporation, HunterDouglas is a registered trademark of Hunter Douglas Corporation. Lucifer Lighting has no association with Armstrong or AWI Licensing, USG Corporation, or Hunter Douglas Corporation.





PROJECT NAME:	TYPE:

## **ORDERING INFORMATION - PANEL**

	PANEL (REQUIRED)	LED / DRIVER (REQUIRED)	ZONE 1 (REQUIRED)	ZONE 2 (AS NEEDED)
COMPLETE SPECIFICATION				

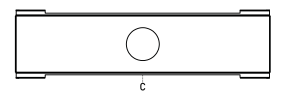
# **SPECIFICATION INSTRUCTIONS:**

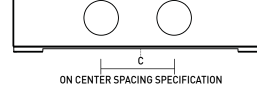
- Specify one or two control zones, all fixtures on each control zone are the same type.
- All fixtures are specified with the same baffle finish.

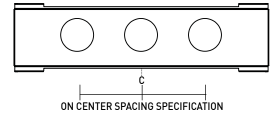
	REQUIRED								
	PANEL	FIXTURE SHAPE	PANEL WIDTH (INCHES)	PANEL FINISH	PANEL LENGTH (INCHES)	BAFFLE FINISH	FIXTURE COUNT	FIXTURE LAYOUT / CONTROL ZONES	ON CENTER SPACING (INCHES)
	Р		4						
PANEL		A2R Round A2S Square	4	White [Designed to match Techzone White Lume]  SA Industry Silver [Designed to match Techzone Silver Lume]  GA Industry Gun Metal [Designed to match Techzone Gun Metal]  WU Industry White [Designed to match USG Flat White]  WD Industry White [Designed to match Hunter Designed to match Hunter Designed to match Hunter Douglas Signal White]	24 30 36 42 48 60 DUAL 30 36 42 48 60 TRIPLE 36 42 48 60	POWDERCOAT WH White AB Architectural Bronze AG Satin Silver AU Cashmere Gold BB Burnt Bronze BK Black PR Primer CF Custom Finish *(Consult Factory)  INDUSTRY MATCHING POWDERCOATS WA Industry White SA Industry White SA Industry White WD Industry White WD Industry White WD Industry White CF Other Industry Finish *(Consult Factory)	2 Dual 3 Triple	0 = ZONE 1 2 = ZONE 2 A	SINGLE   00   DUAL*   08   10   12   16   18   24   TRIPLE*   08   10   12   16   18   UAD*   08   10   12   UAD*   08   10   12   UAD*   08   10   12   UAD*   U

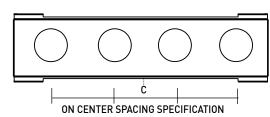
## **FIXTURE SPACING GUIDE**

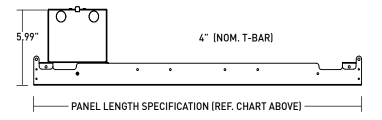
FIXTURE COUNT	LENGTH (INCHES)	ON CENTER SPACING (INCHES)					
COUNT	(INCHES)	08	10	12	16	18	24
SINGLE	ALL		CENT	TERE	) IN F	ANEL	-
	30	/	/	-	-	-	-
	36	/	/	/	/	-	-
DUAL	42	/	/	/	/	/	-
	48	/	/	/	/	/	/
	60	/	/	/	/	/	/
	36	/	-	-	-	-	-
TRIPLE	42	/	/	-	-	-	-
IKIPLE	48	/	/	/	-	-	-
	60	/	/	<b>✓</b>	<b>✓</b>	<b>✓</b>	-
QUAD	48	/	-	_	_	_	_
QUAD	60	/	/	/	-	-	-

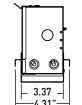












reserves the right to change or withdraw specifications without prior notice.



PROJECT NAME:	TYPE:

### **ORDERING INFORMATION - LED / DRIVER**

	PANEL (REQUIRED)	LED / DRIVER (REQUIRED)	ZONE 1 (REQUIRED)	ZONE 2 (AS NEEDED)
COMPLETE SPECIFICATION				

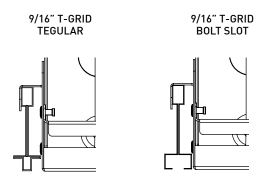
## **SPECIFICATION INSTRUCTIONS:**

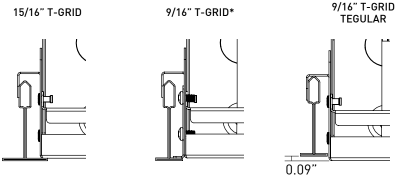
- All fixtures on Zone 1 and Zone 2 must be specified with the same CRI and CCT.
- All fixtures specified on each zone are controlled together.
- Zones 1 and 2 can be controlled together or independently. Separate switch legs are required for independent control.

## **SPECIFICATION REQUIRED**

	SPECIFICATION REQUIRED					
	CRI	ССТ	DRIVER (120V-277V)			
	STATICWHITE  1 80+ CRI [80] A 2400K [24]*		A eldoLED ECOdrive, 0-10V LOG , 1% (SG3)			
	2 90+ CRI (90) 3 95+ CRI (95)	*(90+CRI Only) <b>B</b> 2700K (27)	B eldoLED ECOdrive, 0-10V LIN , 1% (SN3)			
	3 70+CRI(73)	C 3000K (30) E 3500K (35)	<b>C</b> eldoLED SOLOdrive, 0-10V LOG , 0.1% <b>(EG1)</b>			
E		F 4000K (40)	<b>D</b> eldoLED SOLOdrive, 0-10V LIN , 0.1% <b>(EN1)</b>			
D	W 90+ CRI (90)	VARM DIM D 3000K - 1800K (WD)	<b>E</b> eldoLED SOLOdrive, DALI-2 DT6 , 0.1% <b>(ED1)</b>			
D R		L 2700K - 1800K (WL)	<b>F</b> Lutron, Hi-Lume Premier Ecosystem Fade to Black, 0.1% <b>(LP1)</b>			
I			<b>G</b> Athena Control eldoLED SOLOdrive , 0.1% <b>(AS1)</b>			
V E			H Casambi Control eldoLED SOLOdrive , 0.1% (CS1)			
R	TUN	IABLE WHITE	TUNABLE WHITE ONLY			
	T 90+ CRI (90)	H 5000K - 2700K (TH) R 4000K - 1800K (TR)	I eldoLED, DUALdrive, 0-10V LOG , 0.1% (DG1)			
		N 4000N 1000N (III)	J eldoLED, DUALdrive, DALI-2 DT8 , 0.1% (DD2)			
			K Athena Control eldoLED SOLOdrive , 0.1% (AD1)			
			L Casambi Control eldoLED SOLOdrive , 0.1% (CD1)			

## PANEL MOUNTING DETAILS





\* 9/16" T-grid requires accessory part number PANEL-BRACKET.



PROJECT NAME:	TYPE:

### **ORDERING INFORMATION - ZONE 1**

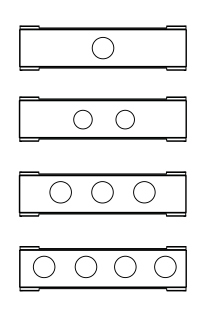
	PANEL (REQUIRED)	LED / DRIVER (REQUIRED)	ZONE 1 (REQUIRED)	ZONE 2 (AS NEEDED)
COMPLETE SPECIFICATION				

## **SPECIFICATION INSTRUCTIONS:**

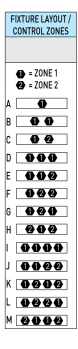
- Zone 1 specification required, reference layout/ control zones specification from page 2.
- All fixtures on Zone 1 will carry the same specification.
- Specify Zone 2 fixtures on page 5.

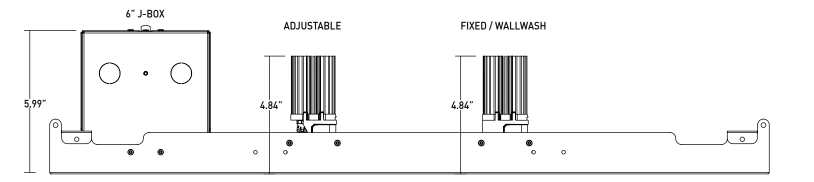
## **ZONE 1 - REQUIRED**

	TRIM TYPE	LED WATTAGE	OPTIC	MEDIA
	AS Adjustable	D 9W 10° Static White, 322lm (09H)	N 10° (10)	STANDARD MEDIA
	FS Fixed	B 6W Static White, 538lm (06D)	<b>1</b> 15° <b>(15)</b>	4 Soft Focus Film (4)*
	<b>WW</b> Wallwash	J 12W Static White, 920lm (12D)	<b>2</b> 25° (25)	*(REQUIRED WITH N (10°) OPTIC)
Z		C 6W Warm Dim <b>(06D)</b> WI 2600K - 1800K: 391Im	<b>3</b> 35° <b>(35)</b>	W Wallwash Lens (W)* *(REQUIRED AND ONLY AVAILABLE WITH WALLWASH)
0			<b>5</b> 50° <b>(50)</b>	ALTERNATE MEDIA
N		WD 3000K - 1800K: 668lm	8 80° (80)* *(REQUIRES FOR 7 WIDE DISTRIBUTION FILM)	1 Honeycomb Louver (2)* *(NOT AVAILABLE WITH WARM DIM)
Ε		E 12W Tunable White <b>(10D)</b> TR 4000K - 1800K: 694lm TH 5000K - 2700K: 611lm	W Wallwash (WW)	2 Clear Film (3)* *(NOT AVAILABLE WITH WARM DIM)
_			A Adjustable 700m*	6 Linear Spread Film (5)
1			*(ONLY AVAILABLE FOR STATIC WHITE. 24°, 30°, 36°, 42° AND 48° BEAM SPREADS)	7 Wide Distribution Film (6)* *(required and only available with 8 (80°) optic)
			PERFORMANCE REFLECTS 80+CRI /3000K PAIRED	C Honeycomb Louver and Clear Film (C)* *(NOT AVAILABLE WITH WARM DIM)
			WITH 15°OPTIC	H Honeycomb Louver and Soft Focus Film (S)
				N No Film (0)* *(not available with warm dim)



**REF. ONLY** FROM P. 2





reserves the right to change or withdraw specifications without prior notice.



PROJECT NAME:	TYPE:

### **ORDERING INFORMATION - ZONE 2**

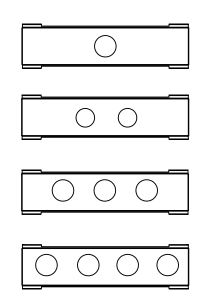
	PANEL (REQUIRED)	LED / DRIVER (REQUIRED)	ZONE 1 (REQUIRED)	ZONE 2 (AS NEEDED)
COMPLETE SPECIFICATION				

## **SPECIFICATION INSTRUCTIONS:**

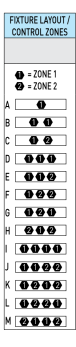
- Specify Zone 2 as needed based upon fixture layout/ control zones specification from page 2.
- Zone 2 fixtures will carry the same fixture shape specification as Zone 1.
- All fixtures on Zone 2 will carry the same specification.

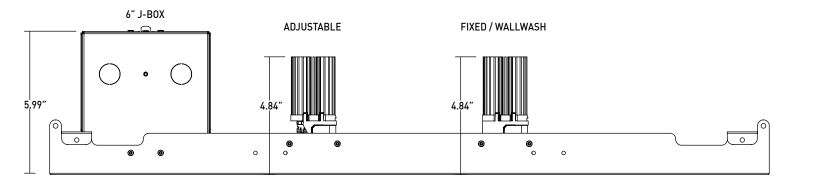
## **ZONE 2 - AS NEEDED**

	TRIM TYPE	LED WATTAGE	OPTIC	MEDIA
	AS Adjustable	<b>D</b> 9W 10° Static White, 322lm <b>(09H)</b>	N 10° (10)	STANDARD MEDIA
	FS Fixed	B 6W Static White, 538lm (06D)	<b>1</b> 15° <b>(15)</b>	4 Soft Focus Film (4)*
	<b>WW</b> Wallwash	J 12W Static White, 920lm (12D)	<b>2</b> 25° <b>(25)</b>	*(REQUIRED WITH N (10°) OPTIC)
Z		C 6W Warm Dim (06D) WI 2600K - 1800K · 391Im	<b>3</b> 35° <b>(35)</b>	W Wallwash Lens (W)* *(required and only available with wallwash)
0		112 200011 1000111071011	<b>5</b> 50° <b>(50)</b>	ALTERNATE MEDIA
N		K 12W Warm Dim (12D) WD 3000K - 1800K: 668lm	8 80° (80)* *(REQUIRES FOR 7 WIDE DISTRIBUTION FILM)	1 Honeycomb Louver (2)* *(NOT AVAILABLE WITH WARM DIM)
Ε		E 12W Tunable White <b>(10D)</b> TR 4000K - 1800K: 694Im TH 5000K - 2700K: 611Im	W Wallwash (WW)	2 Clear Film (3)* *(NOT AVAILABLE WITH WARM DIM)
			A Adjustable 700m*	6 Linear Spread Film (5)
2			*(ONLY AVAILABLE FOR STATIC WHITE. 24°, 30°, 36°, 42° AND 48° BEAM SPREADS)	7 Wide Distribution Film (6)* *(required and only available with 8 (80°) optic)
			PERFORMANCE REFLECTS 80+CRI /3000K PAIRED	C Honeycomb Louver and Clear Film (C)* *(NOT AVAILABLE WITH WARM DIM)
			WITH 15°OPTIC	H Honeycomb Louver and Soft Focus Film (S)
				N No Film (0)* *(NOT AVAILABLE WITH WARM DIM)



**REF. ONLY** FROM P. 2





reserves the right to change or withdraw specifications without prior notice.



PROJECT NAME:	TYPE:

#### **ACCESSORIES**

#### **ALTERNATE MEDIA**

Consult factory for additional configurations.

□ CGL-AR Clear Film\*

\*(NOT AVAILABLE WITH WARM DIM)

□ **SFL-AR** Soft Focus Film □ **HCL-AR** Honeycomb Louver\*

\*(NOT AVAILABLE WITH WARM DIM)

□ **LSL-AR** Linear Spread Film

**■ WDL-AR** Wide Distribution Film\*
\*(REQUIRED AND ONLY AVAILABLE WITH 8 (80°) OPTIC)

#### REPLACEMENT OPTICS

Interchangeable optics accessible through fixture aperture.

□ **RO-A-15-1** 15° optic □ **RO-A-25-1** 25° optic

□ **R0-A-35-1** 35° optic □ **R0-A-50-1** 50° optic

☐ **RO-A-AZ-1** Adjustable zoom optic\*

\*(24°, 30°, 36°, 42° AND 48° BEAM SPREADS. NOT AVAILABLE FOR WARM DIM OR

TUNABLE WHITE.)

□ RO-A-WW-1 Wallwash optic

#### **ADJUSTMENT TOOL**

One provided for every 10 adjustable fixtures.

☐ TOOL-HEX-050 Adjustment Tool

### 9/16" T-GRID ACCESSORY

Required for 9/16" T-Grid installation

☐ PANEL-BRACKET



## PERFORMANCE - 3000K

LUMEN	WATTS	10° C FIELD RED		15° OPTIC SOFT FOCUS FILM		25° OPTIC SOFT FOCUS FILM		35° OPTIC SOFT FOCUS FILM		50° OPTIC SOFT FOCUS FILM		80° OPTIC WIDE DIST. FILM		ROUND W		SQUARE V	VALLWASH ASH LENS
PACKAGE	WAIIS	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW	DLVD.	LPW
8006D	6	-	-	538	90	534	89	472	79	501	84	431	72	549	92	603	101
8009H	9	322	36	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8012D	12	-	-	920	77	912	76	807	67	857	71	779	65	934	77	1032	87
9006D	6	-	-	455	76	452	75	400	67	424	71	365	61	465	78	511	85
9009H	9	273	30	-	-	-	-	-	-	-	-	-	-	-	-	-	-
9012D	12	-	-	779	65	773	64	684	57	726	61	624	52	796	66	874	74
9506D	6	-	-	405	68	402	67	356	59	378	63	325	54	414	69	455	76
9509H	9	251	28	-	-	-	-	-	-	-	-	-	-	-	-	-	-
9512D	12	-	-	693	58	688	57	609	51	646	54	555	46	708	59	778	65
9006D (27K-18K)	6	-	-	391	65	388	65	343	57	364	61	313	52	396	66	416	69
9012D (30K-18K)	12	-	-	668	55	663	55	587	49	623	52	535	45	677	58	712	61
9010DTR (18K-4K)	10	-	-	694	69	696	70	612	61	685	68	582	58	709	70	723	72
9010DTH (27K-5K)	10	-	-	611	61	613	61	539	54	603	60	512	51	619	62	636	64

<sup>\*</sup>Adjustable zoom optic performance is listed on page 7. LIN-TO-LIN 0-10V pairing not compatible with Warm Dim or Tunable White.

#### OUTPUT MULTIPLIER

ССТ	CCT SCALE
2400K	0.76
2700K	0.95
3000K	1.00
3500K	1.05
4000K	1.06

#### TUNABLE WHITE MULTIPLIER

ССТ	5000K- 2700K	4000K- 1800K						
5000K	1.16	-						
4000K	1.08	1.14						
3500K	1.04	1.07						
3000K	1.00	1.00						
2700K	0.96	0.92						
2400K	-	0.84						
1800K	-	0.69						

#### MEDIA LIGHT LOSS FACTOR

MEDIA	LLF
NO MEDIA	1.11
SOFT FOCUS	1
CLEAR	1
HONEYCOMB	0.77
HONEYCOMB W/ SOFT FOCUS	0.77
LINEAR SPREAD	0.76
HONEYCOMB W/ CLEAR	0.76

#### FINISH LIGHT LOSS FACTOR

BAFFLE FINISH	LLF
WHITE	1.00
CASHMERE GOLD	0.96
SATIN SILVER	0.95
BURNT BRONZE	0.93
BLACK	0.92

## UNIFIED GLARE RATING

10° OPTIC	15° OPTIC	25° OPTIC	35° OPTIC	50° OPTIC	85° OPTIC	WW OPTIC
NO LENS	SOFT FOCUS FILM	SOFT FOCUS FILM	SOFT FOCUS FILM	SOFT FOCUS FILM	WIDE DISTRIBUTION	WALLWASH LENS
4-10	15-18	16-19	19-22	19-22	25-28	

<sup>\*</sup>UGR values reflect white baffle and vary based on wattage, lower UGR values available with different finishes.





PROJECT NAME:	TYPE:

## ADJUSTABLE ZOOM OPTIC PERFORMANCE - 3000K

LUMEN	WATTS	24° Zoom-Position 1 SOFT FOCUS FILM		30° Zoom-Position 2 SOFT FOCUS FILM		36° Zoom-Position 3 SOFT FOCUS FILM		42° Zoom-Position 4 SOFT FOCUS FILM		48° Zoom-Position 5 SOFT FOCUS FILM	
PACKAGE	WAITS	DLVD.	LPW								
8006D	6	469	78	473	79	446	74	427	71	422	70
8012D	12	803	67	810	67	763	64	731	61	721	60
9006D	6	398	66	401	67	378	63	362	60	357	60
9012D	12	680	57	686	57	646	54	619	52	611	51
9506D	6	354	59	357	59	336	56	322	54	318	53
9512D	12	605	50	611	51	575	48	551	46	544	45

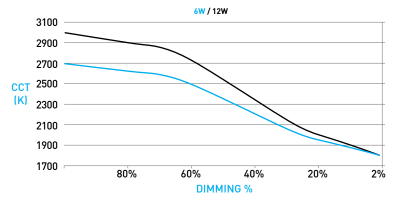
## WARM DIM PERFORMANCE - SOFT FOCUS FILM - 15° OPTIC

#### HALOGEN DIMMING PROFILE

9012D 3000K - 1800K	Full on 100%	Dimmed to 80%	Dimmed to 70%	Dimmed to 50%	Dimmed to 20%	Dimmed to 10%	Dimmed to 2%
CCT (K)	3000	2900	2850	2550	2000	1900	1800
Light Output (Lm)	668	534	467	334	133	66	13
Power (W)	12	9.6	8.4	6	2.4	1.2	0.2
Efficacy (LPW)	55	55	55	55	55	55	55

#### INCANDESCENT DIMMING PROFILE

9006D 2700K - 1800K	Full on 100%	Dimmed to 80%	Dimmed to 70%	Dimmed to 50%	Dimmed to 20%	Dimmed to 10%	Dimmed to 2%
сст (к)	2700	2650	2620	2400	1950	1900	1800
Light Output (Lm)	391	313	274	196	78	39	8
Power (W)	6	4.8	4.2	3	1.2	0.6	0.1
Efficacy (LPW)	65	65	65	65	65	65	65



reserves the right to change or withdraw specifications without prior notice.



PROJECT NAME: TYPE:

#### **COMPONENT DRAWINGS / DIMENSIONS**

ADJUSTABILITY

Hot-aim tilt up to  $30^\circ$  and  $362^\circ$  rotation. Offset pivot point optimizes center beam. Max ceiling thickness for  $30^\circ$  tilt is 1-3/8".

B STANDARD OPTICS

Proprietary optic integrates Reflection, Refraction and TIR offering 15°, 25°, 35°, and 50° beams. 25° optic used for optimal accent washing.

WALLWASH OPTIC
 OFF and in

35° optic.

10° FIELD REDUCER

Provided with 10° optic, includes honeycomb louver.

**■** HONEYCOMB LOUVER

Clips onto optic.

ADJUSTABLE AND FIXED MEDIA

Soft focus media standard and sealed to baffle on Wet locations. Fixture is limited to 1 media and the honeycomb louver.

ADJUSTABLE AND FIXED BAFFLE

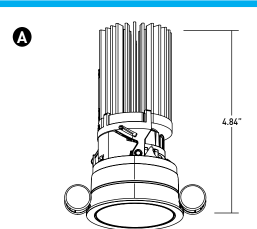
Die-cast removable baffle provides easy access to tilting mechanism and features 45° glare cutoff. Minimizes aperture glare and conceals view into housing or ceiling; includes silicone gasket. Square baffle transitions from square to round.

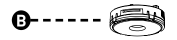
WALLWASH MEDIA

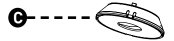
Acrylic wallwash lens, included and sealed in place.

WALLWASH BAFFLE

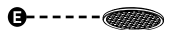
Die-cast removable baffle minimizes aperture glare and conceals view into housing or ceiling; includes silicone gasket. Square baffle sits proud of the flange or ceiling plane to provide enhanced wallwashing effect.

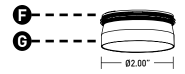




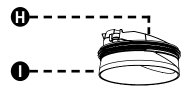














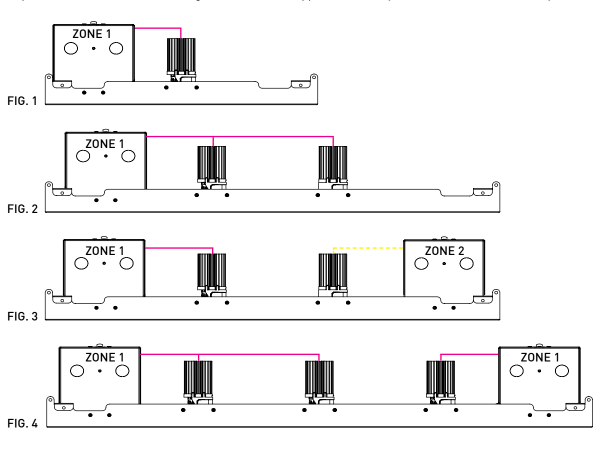




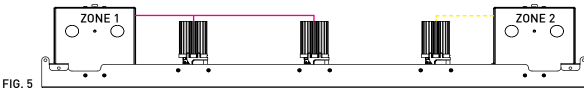
PROJECT NAME:	TYPE:

## **DRIVER / ZONE CONTROL GUIDE**

Fixtures ship pre-wired to drivers based on fixture layout / control zone specification. Each driver requires connections to mains voltage and controls as applies. Not all layouts shown, for reference only.



FIXTURE LAYOUT / CONTROL ZONES	REF. FIGURE
= ZONE 1 = ZONE 2	
A <b>1</b>	FIG. 1
B <b>0 0</b>	FIG. 2
C <b>0 2</b>	FIG. 3
D <b>000</b>	FIG. 4
E <b>002</b>	FIG. 5
F <b>000</b>	FIG. 5
G <b>424</b>	FIG. 5
H <b>202</b>	FIG. 5
0000	FIG. 6
J <b>0000</b>	FIG. 7
K <b>000</b>	FIG. 7
L <b>0000</b>	FIG. 7
M <b>2002</b>	FIG. 7



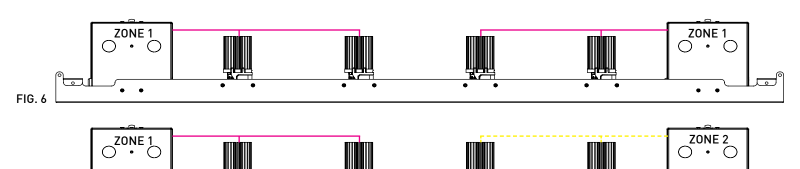


FIG. 7



PROJECT NAME:	TYPE:

#### **TECHNICAL**

#### CONSTRUCTION

Downlight: Painted finishes are granulated powder coat. Forged aluminum

heat-sink.

Panel: Aluminum and 22 Gauge galvanized steel.

Power Supply: 22 Gauge galvanized steel.

#### STATIC WHITE LED

2-step MacAdam ellipse LED module available in 80+, 90+, and 95+ CRI configurations in color temperatures of 2700K, 3000K, 3500K and 4000K. 3-step MacAdam ellipse LED module available in 90+ CRI configuration in color temperature of 2400K. Average rated lamp life: 50,000 hours. LED and driver assemblies are field-replaceable.

#### WARM DIM LED



3-step MacAdam ellipse warm dim LED module available in 90+ CRI configuration. 3000K or 2700K at full brightness, warming to 1800K at full dim. Average rated lamp life of 50,000 hours. LED and driver assemblies are field-replaceable.



3-step MacAdam ellipse tunable white LED module available in 90+ CRI configuration. Features tuning range of 2700K to 5000K and 1800K to 4000K. Average rated lamp life of 50,000 hours. Driver assemblies are field-replaceable.

#### POWER SUPPLY PERFORMANCE AND DIMMING INFORMATION

	0-10V			EC0	DAI	_l-2	ATH	ENA	CASA	AMBI		
Power Supply	SG3	SN3	EG1	EN1	DG1	LP1	ED1	DD2	AS1	AD1	CS1	CD1
Minimum °C	-20 °C	-20 °C	-20°C	-20 °C	-20 °C	0°C	-20°C	-20°C	0°C	0°C	- 20°C	- 20°C
Maximum °C	40 °C	40 °C	40 °C	40 °C	40 °C	40 °C	40 °C	40 °C	40 °C	40 °C	40°C	40 °C
Dimming %	1.0%	1.0%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%

Note: For LP1, EG1 and EN1 drivers consult chart on page x to confirm appropriate dimming curve for compatibility with selected control.

## WALLWASH SPACING

Recommended fixture spacing is 36" (914mm) on center with 36" (914mm) setback from wall plane.

UL listed to UL1598 standard for Dry / Damp locations. NEMA 410 Compliant.

#### **BUY AMERICAN ACT**

All Panelux™ Atomos configurations are Buy American Act compliant.

#### DECLARE

LBC Red List Approved.

#### WEIGHT

3.50lbs per foot.

#### **SETBACKS**

- Minimum 0.50" setback from combustible and non-combustible materials on all sides and top of
- Minimum 3.00" setback from insulation material having max R-Value 30 on all sides and top of housing.
- Minimum 6.00" setback from polycell spray foam insulation having max R-Value 60.

#### **LIMITED WARRANTY**

Manufacturer's Limited Warranty guarantees product(s) listed to be free from defects in material and workmanship under normal use and service for 1-year. LED and power supplies are warranted to operate with 70% of original flux and remain within a range of 3 duv for a period of 5-years. 10-year Lutron Advantage limited warranty available on Lutron equipped systems. Warranty period begins from the date of shipment by Seller. Consult website for full warranty terms and conditions.





reserves the right to change or withdraw specifications without prior notice.



PROJECT NAME:	TYPE:

#### **DIMMING COMPATIBILITY**

### **LUTRON DRIVER COMPATIBILITY**

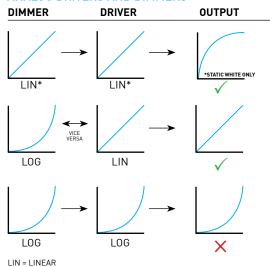
Power supply LP1 Lutron Product Family	Part No.
PowPak Dimming Modules	RMJ-EC032-DV-B
PowPak Dimming Modules	FCJ/FCJS-ECO
Energi Savr Nodes	QSN-1ECO-S
GRAFIK Eye QS control unit Homeworks QS control unit	QSN-2ECO-S
GRAFIK Eye QS control unit Homeworks QS control unit	QSGRJE (wireless) QSGRE
Quantum Hub	QP22C
Quantum Hub	QP24C
Quantum Hub	QP26C
Quantum Hub	QP28C
Homeworks QS power module myRoom Plus power module	LQSE-2ECO-D



#### eldoLED DRIVER COMPATIBILITY

Power supply <b>EG1 / SG3 Manufacturer</b>	Family/Model #
Busch-Jaeger	2112U-101
Jung	240-10
Leviton Lighting Controls	IP710-DLX
Lightolier Controls	ZP600FAM120
Merten	5729
Pass & Seymour	CD4FB-W
The Watt Stopper	DCLV1
Synergy	ISD BC
Crestron®	GLX-DIMFLV8
Crestron®	GLXP-DIMFLV8
Crestron®	GLPAC-DIMFLV4-*
Crestron®	GLPAC-DIMFLV8-*
Crestron®	GLPP-DIMFLVEX-PM
Crestron®	GLPP-1DIMFLV2EX-PM
Crestron®	GLPP-1DIMFLV3EX-PM
Crestron®	DIN-A08
Crestron®	DIN-4DIMFLV4
Crestron®	CLS-EXP-DIMFLV
Crestron®	CLCI-1DIMFLV2EX
Power supply EN1 / SN3 Manufacturer	Family/Model #
Lutron Electronics	Nova T® - NTFTV
Lutron Electronics	Diva® - DVTV
Lutron Electronics	Nova® - NFTV
Lutron Electronics	GrafixEye® GRX-TVI w GRX3503
Lutron Electronics	Energy Savr Node™ - QSN-4T16-S
Lutron Electronics	TVM2 Module
Sensor Switch	nIO EZ
ABB	SD/S 2.16.1

### **ANALOG DRIVERS AND DIMMERS**



LOG = LOGARITHMIC
\*LIN-TO-LIN NOT COMPATIBLE FOR WARM-DIM OR TUNABLE WHITE



[DATE OF REV: 03272025]