# **OSERIES**

# **FIXED IC REMODEL**

•	Max out	put of	990Lm	at 80+	CRI
---	---------	--------	-------	--------	-----

- IC Remodel is available for New Construction.

PROJECT NAME:	TYPE:



#### **ORDERING INFORMATION - FIXTURE**

TRIM	RATING	TYPE	BAFFLE & MOUNTING	EXTERIOR FINISH	INTERIOR FINISH	CRI	WATTAGE	CCT	OPTIC	MEDIA	INSTALL TYPE	CEILING THICKNESS	DRIVER
		F			вк							1	
ORM 1/2" Round Micro OSM 1/2" Square Micro	1 IP20 Dry/Damp 2 IP64 Wet	F Fixed	T Trimless  G Zero Sightline Gypsum	TRIMLESS TG Trimless Cypsum* *Required for trim- less gypsum* *Required for trim- less gypsum]  POWDERCOAT WH White AG Satin Silver AU Cashmere Gold AB Architectural Bronze BB Burnt Bronze BK Black SB Specular Black PR Primer CF Custom *Finish* *(Consult Factory) ALUMINA 01 Brushed Obsidian 02 Matte Obsidian 03 Brushed Dark Patinated Bronze 04 Matte Dark Patinated Bronze 05 Brushed Aged Aluminum 06 Matte Aged Aluminum 07 Brushed Cast Brass 08 Matte Cast Brass 08 Matte Cast Brass	BK Black FINISH IMAGES ON PAGE 2	95S 95+ CRI	06C 6W, 481 Lm 11C 11W, 733 Lm 15C 15W, 974 Lm ZERO SIGHTLINE 06C 6W, 490 Lm 11C 11W, 745 Lm 15C 15W, 990 Lm  WARM DI TRIMLESS 11D 11W 15D 15W Incandescent Profile 11W - 373 Lm 15W - 493 Lm Halogen Profile 11W - 395 Lm 15W - 525 Lm ZERO SIGHTLINE 11D 11W 15D 15W Incandescent Profile 11W - 384 Lm Halogen Profile 11W - 384 Lm Halogen Profile 11W - 406 Lm 15W - 540 Lm	24 2400K* *(90 CRI only) 27 2700K 30 3000K 35 3500K 40 4000K	20 20° 30 30° 40 40°	NL No Lens 01 Clear Film* *(Required for wet location)	REMODEL RR IC Remote Remodel* "Suitable for use in new construction, rough-in tray and hanger bars included)	1 0.50" -1.50"	REMOTE PH1 Forward / Reverse Phase, 2%, 120V SG3 eldoLED, ECOdrive 1%, 0-10V, LOG, 120V-277V SN3 eldoLED, ECOdrive 1%, 0-10V, LIN, 120V-277V EG1 eldoLED, SOLOdrive 0.1% 0-10V, LIN, 120V-277V EN1 eldoLED, SOLOdrive 0.1% 0-10V, LIN, 120V-277V ED1 eldoLED, SOLOdrive 0.1% DALI-2, LOG, 120V-277V LP1 Lutron, Hi-Lume Premier Ecosystem 0.1% Fade to Black, 120V or 277V AS1 Athena Control eldoLED, SOLOdrive 0.1%, 120V-277V* *(Includes Athena Node, Extended lead time, consult factory) CS1 Casambi Control eldoLED, SOLOdrive 0.1%, 120V-277V* *(Includes Casambi Node, Extended lead time, consult factory) HUB Distributed Power System, Powers up to 6 Fixtures* *(Requires further specification on page 2) LOW VOLTAGE SYSTEM LVS Low Voltage System* *(See page 7 for specification information)
				Patinated Light Patinated Bronze  10 Matte Light Patinated Bronze			DELIVERED LUMEN OUTPUTS REFLECT 80CRI OR WARM DIM, 3000K, 40° OPTIC, AND NO LENS.						

#### **PART NUMBER NOTES**

- Fixture ships as e.g., 0RM1FTTGAUBK90S15C3540NLRR1SG3 Housing, driver, trim, and applique ship as one unit



#### **ACCESSORIES**

#### **CONFIGURATION - REQUIRED FOR 'HUB' DRIVER SPECIFICATION**

ASSEMBLY	QTY	WATTAGE	REMOTE DRIVER
HUB			
DISTRIBUTED POWER HUB		<b>11W</b> 11 Watts <b>15W</b> 15 Watts	PH1 Forward / Reverse Phase, 2%, 120V SG5 eldoLED, ECOdrive 1%, 0-10V, LOG, 120V-277V SN5 eldoLED, ECOdrive 1%, 0-10V, LIN, 120V-277V EG1 eldoLED, SOLOdrive 0.1% 0-10V, LOG, 120V-277V EN1 eldoLED, SOLOdrive 0.1% 0-10V, LIN, 120V-277V ED1 eldoLED, SOLOdrive 0.1% DALI-2, LOG, 120V-277V
			AS1 Athena Control, eldoLED, SOLOdrive, 0.1%, 120V-277V*  *(Includes Athena Node. Extended lead time, consult factory)  CS1 Casambi Control eldoLED, SOLOdrive, 0.1%, 120V-277V*  *(Includes Casambi Node. Extended lead time, consult factory)

#### **COMPATIBILITY BY DRIVER TYPE AND QUANTITY**

DRIVER	HUB2X		HUB3X		HUB4X			HUB5X			HUB6X				
DRIVER	06W	11W	15W	06W	11W	15W	06W	11W	15W	06W	11W	15W	06W	11W	15W
PH	v	•	•	•	•	•	~	•	•	~	•		~		
SG/SN	v	•	>	~	~	~	~	~	•	~	•	~	~	•	v
EG/EN/ED	<	•	>	~	•	~	•	•	•	~	•	<b>\</b>	~	•	
AS/CS	•	~	>	•	~	•	•	~	•	•	~	•	•	•	

#### **PART NUMBER NOTES**

Configuration e.g.HUB2X15W-PH1, ordered as separate line item

#### **ACCESSORIES**

#### REPLACEMENT OPTICS

Interchangeable optics accessible through fixture aperture.

STATIC WHITE

WARM DIM

□ **RO-17-20** 20° optic □ **RO-17-40-W** 40° optic

30° optic □ R0-17-30 □ **RO-17-40** 40° optic

#### REPLACEMENT BAFFLE ASSEMBLY (INCLUDES MEDIA)

ASSEMBLY	SHAPE	RATING	TYPE	BAFFLE	EXTERIOR FINISH	INTERIOR FINISH	MEDIA
RBA			F			BK	
	<b>OSM</b> Round	1 IP20 Dry/Damp 2 IP54 Wet* * (Baffle removal tool provided for aim and focus)		Gypsum M 7am	TG Trimless Gypsum WH White AG Satin Silver AU Cashmere Gold AB Arch. Bronze BB Burnt Bronze BK Black PR Primer CF Custom Finish* *(Consult Factory) **See page 1 for Alumina finish options		NL No Lens 01 Clear Glass Lens

#### **POWDERCOAT FINISHES**



#### **ALUMINA FINISHES BY LUCIFER LIGHTING™**



#### REPLACEMENT INSTALLATION TOOLS

One included with every six fixtures designated Wet location.

□ 01S-T00L-BAFFLE-REMOVAL Allows for baffle removal with Wet location

□ 01S-T00L-ENGINE-INST-REMOVAL Allows for installation of LED module

□ 01S-TOOL-ENGINE-BAFFLE-COMBO Includes both baffle removal tool and LED installation tool

#### HANGER BAR EXTENDER KIT

Extends hanger bars from 24.0" to 46.0" maximum.

☐ FRX-HBE-46 Extender, Hanger Bar

### **EMERGENCY LIGHTING - REMOTE MOUNT ONLY**

During disruption of main power, emergency battery inverter provides temporary 120V or 277V to fixture.

25 watt max capacity, 120 or 277 VAC 60Hz, Non-Dimmable ☐ EMB-S-25-120/277-LEDX ☐ EMB-S-100-120-LEDX 100 watt max capacity, 120 VAC 60Hz, 0-10V Dimmable 100 watt max capacity, 277 VAC 60Hz, 0-10V Dimmable □ EMB-S-100-277-LEDX 250 watt max capacity, 120 or 277 VAC 60Hz, 0-10V Dimmable ☐ EMB-S-250-120/277-LEDX

\*CONSULT FACTORY FOR USE WITH WIRELESS CONTROLS.



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

pg. 2

#### PERFORMANCE -TRIMLESS - 3000K - NO LENS

LUMEN	WATTS	20° C	PTIC	30° C	PTIC	40° OPTIC		
PACKAGE	WALLS	DLVD	LPW	DLVD	LPW	DLVD	LPW	
80S06C	6	215	36	389	65	481	80	
80S11C	11	327	30	592	54	733	67	
80S15C	15	435	29	787	52	974	65	
90S06C	6	186	31	336	56	416	69	
90S11C	11	283	26	512	47	634	58	
90S15C	15	376	25	680	45	845	56	
95S06C	6	134	22	242	40	299	50	
95S11C	11	203	18	368	33	455	41	
95S15C	15	270	18	489	33	605	40	
90L11DL (27K-18K)	11	-	-	-	-	373	34	
90L11DD (30K-18K)	11	-	-	-	-	493	33	
90L15DL (27K-18K)	15	-	-	-	-	395	36	
90L15DD (30K-18K)	15	-	-	-	-	525	35	

#### **OUTPUT MULTIPLIER**

CCT	CCT SCALE
2400K	0.89
2700K	0.98
3000K	1.00
3500K	1.09
4000K	1.14

#### MEDIA LIGHT LOSS MULTIPLIER

MEDIA	LIGHT LOSS FACTOR				
NO LENS	1.00				
LENS	0.93				

#### FINISH MULTIPLIER

	CCT	CCT SCALE					
	WHITE	1.00					
	BLACK	0.98					
SI	PECULAR BLACK	0.98					

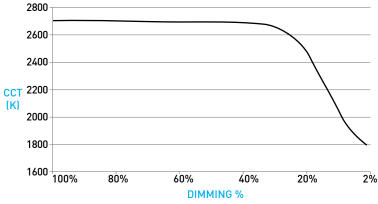
## WARM DIM PERFORMANCE - NO LENS - 40° OPTIC

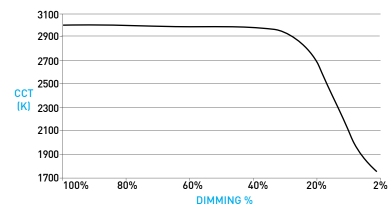
#### INCANDESCENT PROFILE - TRIMLESS

90L11DL 2700K - 1800K	Full on 100%	Dimmed to 80%	Dimmed to 70%	Dimmed to 50%	Dimmed to 20%	Dimmed to 10%	Dimmed to 2%
CCT (K)	2700K	2700K	2700K	2700K	2500K	1900K	1800K
Light Output (Lm)	373	298	261	187	75	37	7
Power (W)	11	8.8	7.7	5.5	2.2	1.1	0.2
Efficacy (LPW)	34	34	34	34	34	34	34
90L15DL	F 11	Dimmed	Dimmed	D'	D'	Dimmed	D'
2700K - 1800K	Full on 100%	to 80%	to 70%	Dimmed to 50%	Dimmed to 20%	to 10%	Dimmed to 2%
2700K - 1800K	100%	to 80%	to 70%	to 50%	to 20%	to 10%	to 2%
2700K - 1800K CCT (K)	100% 2700K	to 80% 2700K	to 70% 2700K	to 50% 2700K	to 20% 2500K	to 10% 1900K	to 2% 1800K

#### HALOGEN PROFILE - TRIMLESS

90L11DD 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)	3000K	3000K	3000K	3000K	3000K	2000K	1800K
Light Output (Lm)	493	394	345	247	99	49	10
Power (W)	11	8.8	7.7	5.5	2.2	1.1	0.2
Efficacy (LPW)	33	33	33	33	33	33	33
90L15DD 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)	3000K	3000K	3000K	3000K	3000K	2000K	1800K
Light Output (Lm)	525	420	368	263	105	53	11
Power (W)	15	12	10.5	7.5	3	1.5	0.3
Efficacy (LPW)	35	35	35	35	35	35	35





NOTE: LIN-TO-LIN 0-10V PAIRING NOT COMPATIBLE WITH WARM DIM.



luciferlighting.com

©2025 Lucifer Lighting Company

As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.

[PH] +1-210-227-7329 [FAX] +1-210-227-4967

#### PERFORMANCE - ZERO SIGHTLINE - 3000K - NO LENS

LUMEN	WATTS	20° (	20° OPTIC		PTIC	40° OPTIC	
PACKAGE		DLVD	LPW	DLVD	LPW	DLVD	LPW
80S06C	6	234	39	407	68	490	82
80S11C	11	357	32	620	56	745	68
80S15C	15	474	32	824	55	990	66
90S06C	6	203	34	352	59	423	71
90S11C	11	309	28	536	49	644	59
90S15C	15	410	27	712	47	856	57
95S06C	6	146	24	253	42	304	51
95S11C	11	222	20	385	35	463	42
95S15C	15	295	20	512	34	615	41
90L11DL (27K-18K)	11	-	-	-	-	384	37
90L11DD (30K-18K)	11	-	-	-	-	406	37
90L15DL (27K-18K)	15	-	-	-	-	508	34
90L15DD (30K-18K)	15	-	-	-	-	540	36

#### **OUTPUT MULTIPLIER**

CCT	CCT SCALE
2400K	0.89
2700K	0.98
3000K	1.00
3500K	1.09
4000K	1.14

#### MEDIA LIGHT LOSS MULTIPLIER

MEDIA	LIGHT LOSS FACTOR		
NO LENS	1.00		
LENS	0.93		

#### FINISH MULTIPLIER

CCT	CCT SCALE		
WHITE	1.00		
BLACK	0.98		
SPECULAR BLACK	0.98		

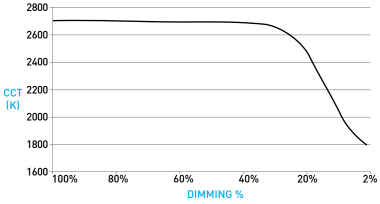
## WARM DIM PERFORMANCE - NO LENS - 40° OPTIC

#### INCANDESCENT PROFILE - ZERO SIGHTLINE

90L11DL 2700K - 1800K	Full on 100%	Dimmed to 80%	Dimmed to 70%	Dimmed to 50%	Dimmed to 20%	Dimmed to 10%	Dimmed to 2%
CCT (K)	2700K	2700K	2700K	2700K	2200K	1900K	1800K
Light Output (Lm)	384	307	269	192	77	38	8
Power (W)	11	8.8	7.7	5.5	2.2	1.1	0.2
Efficacy (LPW)	37	37	37	37	37	37	37
90L15DL 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)	2700K	2700K	2700K	2700K	2450K	1900K	1800K
Light Output (Lm)	508	406	356	254	102	51	10
Power (W)	15	12	10.5	7.5	3	1.5	0.3
Efficacy (LPW)	37	37	37	37	37	37	37

#### HALOGEN PROFILE - ZERO SIGHTLINE

90L11DD 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)	3000K	3000K	3000K	3000K	2300K	1850K	1800K
Light Output (Lm)	406	325	284	203	81	41	8
Power (W)	11	8.8	7.7	5.5	2.2	1.1	0.2
Efficacy (LPW)	36	36	36	36	36	36	36
90L15DD 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)	3000K	3000K	3000K	3000K	2700K	1900K	1800K
Light Output (Lm)	540	432	378	270	108	54	11
Power (W)	15	12	10.5	7.5	3	1.5	0.3
Efficacy (LPW)	36	36	36	36	36	36	36



3100 2900 2700 2500 2100 1900 1700 100% 80% 60% 40% 20% 2%

NOTE: LIN-TO-LIN 0-10V PAIRING NOT COMPATIBLE WITH WARM DIM.



#### **DOWNLIGHT / HOUSING**

#### A HIGH/LOW WATTAGE REMODEL HOUSING

- For RR installation types.
- IC-rated heatsink, does not have any setback requirements from combustible and noncombustible materials.
- High wattage housing features 2.00" tall heat sink and is available for 15W packages.
- Low wattage housing features 1.25" tall heat sink and is available for 6W and 11W packages only.

#### B LIGHT ENGINE

Robust light engine with optimized optic pairing integrates Reflection, Refraction, and TIR offering 20°, 30°, and 40° beams.

- © REMODEL MOUNTING PLATE / ROUGH-IN TRAY
  Tray is supplied with optional hanger bars
  (uninstalled). Mounting holes align with applique,
  ensuring secure fixture mounting via factory supplied
  screws.
  - IC Remodel: Installs above ceiling without hanger bars, requiring Ø168mm cutout. Rectangular design (157mm x 191mm) allows for installation above ceiling after cutout
  - IC New Construction: Install hanger bars using factory supplied screws, using tray opening as cutout guide after ceiling installation. Hanger bars extend to 24".
- ZERO-SIGHTLINE / TRIMLESS DRYWALL PROFILE Installs totally flush with the ceiling with no visible trim. Appliqué includes screws for mounting and has 0.06" plaster stop. Not recommended for stucco applications.
- E ZERO-SIGHTLINE FACEPLATE / BAFFLE CNC-Milled removable baffle provides 64° glare cutoff. Minimizes aperture glare and conceals view into housing; includes gasket. Exterior faceplate available in powdercoat finishes; interior finish is black powdercoat.
- TRIMLESS BAFFLE

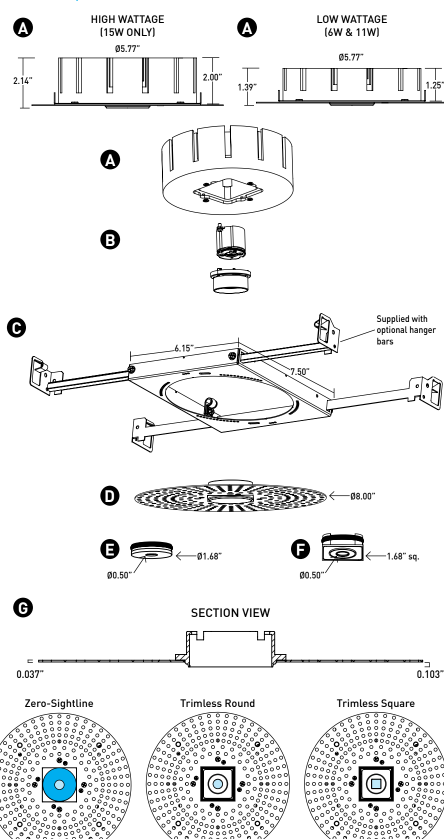
CNC-Milled baffle provides 61° glare cutoff. Minimizes aperture glare and conceals view into housing; includes gasket. Baffle shape is square for both round and square apertures. Only 0.5" inner aperture is visible after mud-in. 1.7" square ceiling break required for LED/driver servicing.

6 APPLIQUÉ DETAIL Appliqué for plaster floating directly to baffle.

## **REMODEL NOTES**

- Do not install Remodel fixtures in environments where ambient temperatures exceed 40°C (104°F).
- Power supply compartment and all splice connections may be serviced from room side.
- Remodel fixtures accommodate ceiling thicknesses between 0.50" and 1.50".

#### **DIMENSIONS / DRAWINGS**



Visible after mud-in

## DOWNLIGHT / HOUSING

#### REMOTE REMODEL APPLICATIONS

- Remote power supply included with "RR" Install Type
- Requires plenum rated Class 2 cable between fixture and remote driver. Cable supplied by others.
- Lever connectors provided for remote power supply connection.
- See page 8 for maximum allowable wiring distances.

#### ATHENA / CASAMBI CONTROL

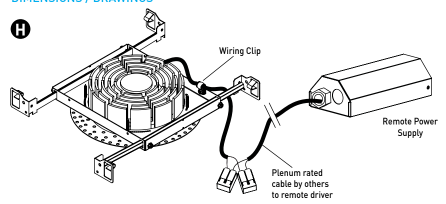
Controls integrated Remote driver assembly. All equipment

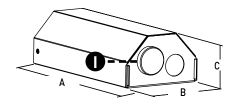
Athena Model Numbers: A-WN-D01-RF-BL &

DFC-0EM-DBI

Casambi Model Number: BT-S1E1-5400

#### **DIMENSIONS / DRAWINGS**





	Α	В	С
PHASE / 0-10V / DALI / ECOSYSTEM	6.94"	3.35"	2.00"
ATHENA / CASAMBI	8.10"	5.00"	2.00"

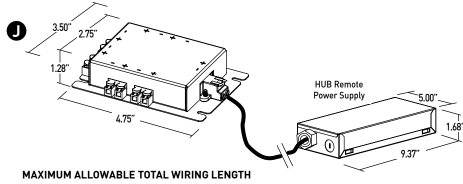
#### **DISTRIBUTED POWER ACCESSORY**

#### HUB

Included with "HUB" driver selection. Allows for multifixture power distribution from one remote power supply to a maximum of 6 fixtures. Connectable fixture quantity is specified in fixture part number on page 2. Hub base plate allows for structural mounting and wiring during roughin. Wiring distances for HUB based on quantity featured in figure K.

Model Number e.g.: HUB2X15W-PH1

#### **DIMENSIONS / DRAWINGS**



DRIVER-TO- HUB AWG	HUB-TO- FIXTURE AWG	TOTAL LENGTH			
18	18	150'			
16	16	200'			
14	14	250'			
12	18	400'*			
12	16	450'*			
12 14 500'*					
*Total length requires 250' 12AWG Driver-to-Hub wiring					

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

#### LOW VOLTAGE SYSTEM (LVS) SPECIFIATION NOTES

- Customers are responsible for ensuring power supply drive current is set to correct values shown below in the drive current specifics section.
- Customers must ensure voltage range of the proposed power supply encompasses the fixtures complete Vf range, both maximum and minimum, and can be set to the required mA drive current. If assistance is required contact your maunfacturers representative or the factory.
- Lucifer Lighting is not responsible for confirming dimming compatability between power supplies and control systems / dimmers.
- Lucifer Lighting will not ship fixtures with a power supply supplied by others inside the fixture.
- Consult power supply manufacturer for maximum remote wiring distances.
- Housing and Fixture feature 18 AWG wiring.
- Wiring connections are made in the splicing compartment using customer supplied connectors, ex. wire nuts, push-in connectors, or terminal blocks.
- LVS Housings and Fixtures supplied by Lucifer Lighing are UL 2108 Listed.

#### DRIVE CURRENT SPECIFICS

	805	80S / 90S / 95S			90L		
	06C	11C	15C	11D	15D		
Minimum Vf	31	31	31	33	33		
Maximum Vf	37	37	37	38	38		
Current mA	150	250	350	250	350		
Wattage W	5.0	8.5	11.8	8.9	12.5		



#### **TECHNICAL**

#### CONSTRUCTION

Downlight: Painted finishes are granulated powder coat; Alumina finishes are anodized aluminum.

Housing: Forged aluminum heat-sink.

Remote Power Supply: 22 Gauge galvanized steel.

Appliqué: Aluminum base with 22 Gauge galvanized steel flange.

#### 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.

#### POWER SUPPLY PERFORMANCE AND DIMMING INFORMATION

	PHASE	0-10V			PHASE 0-10V ECO DALI-2		ATHENA		CASAMBI		
Power Supply	PH1	SG3	SN3	EG1	EN1	LP1	ED1	AS1	AD1	CS1	CD1
Minimum °C	-20 °C	-20 °C	-20°C	-20 °C	-20 °C	0°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
Dimming %	2.0%	1.0%	1.0%	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 9 to confirm appropriate dimming curve for compatibility with selected control.

#### MAXIMUM ALLOWABLE REMOTE DRIVER WIRING DISTANCES (SINGLE FIXTURE, SINGLE DRIVER)

	WIRE AWG				
DRIVER	12	14	16	18	20
PH1	285	180'	113'	71'	45'
LP1	60'	40'	25'	15'	-
EG1, EN1, ED1, SG3, SN3, AS1, CS1, AD1, CD1	-	1	118'	72	46'

#### LISTING

Fixtures listed to UL 1598 for Dry / Damp and Wet Locations, and are NEMA 410 compliant.

LVS designated fixtures are listed to UL 2108.

#### **BUY AMERICAN ACT**

Buy American Act compliant.

1.25" Remodel Housing - 3 lbs 2.00" Remodel Housing - 4 lbs Remote Driver - 1.4 lbs HUB - 0.73lbs

#### 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.

#### **CHANGE LOG**

- 1. 05/06/2025: ADDED WARM DIM AND DISTRIBUTED POWER PRODUCT OFFERINGS.
- 2.12/09/2025: ADDED LVS OFFERING.





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

## DIMMING COMPATIBILITY

#### **LUTRON DRIVER COMPATIBILITY**

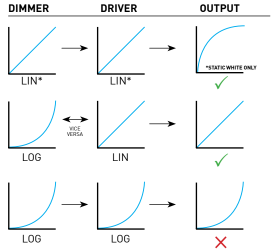
Power supply LP1 Lutron Product Family	Part No.
PowPak Dimming Modules	RMJ-EC032-DV-B
PowPak Dimming Modules	FCJ/FCJS-ECO
Energi Savr Nodes	QSN-1ECO-S
GRAFIK Eye QS control unit Homeworks QS control unit	QSN-2ECO-S
GRAFIK Eye QS control unit Homeworks QS control unit	QSGRJE (wireless) QSGRE
Quantum Hub	QP2 2C
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 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 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**



LIN = LINEAR

LOG = LOGARITHMIC

\*LIN-TO-LIN NOT COMPATIBLE FOR WARM-DIM