1 SERIES INT

FIXED

- Max output of 971Lm at 80+ CRI
- Available with trimless and zero sightline baffles, featuring 1" and 1.6" apertures $\,$
- Expanded baffles feature UGR value of <7

PROJECT NAME: TYPE:



ORDERING INFORMATION - FIXTURE

TRIM	RATING	TYPE	BAFFLE & MOUNTING	EXTERIOR FINISH	INTERIOR FINISH	CRI	WATTAGE	ССТ	OPTIC (UGR)	MEDIA	INSTALL TYPE	CEILING THICKNESS	DRIVER
		F										1	
1RP 1" [25mm] Round 1 1SP 1" [25mm] Square 1 1RE 1.6" (41mm) Round Expanded 1 1SE 1.6" (41mm) Square Expanded	I IP20 Dry/Damp 2 IP64 Wet	F Fixed	T Trimless G Zero Sightline Gypsum* *(IRP/ISP only)	*(Required for "T" baffle) POWDERCOAT WH White AG Satin Silver AU Cashmere Gold AB Architectural Bronze BB Burnt Bronze BK Black SB Specular Black SR 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	Gold AB Architectural Bronze BB Burnt Bronze BK Black SB Specular Black PR Primer CF Custom Finish* *(Consult Factory) ALUMINA *Brushed finishes only available for round baffles O1 Brushed Obsidian* 02 Matte Obsidian* 03 Brushed Obsidian* 04 Matte Dark Patinated Bronze* 04 Matte Dark Patinated Bronze* 04 Matte Aged Aluminum* 06 Matte Aged Aluminum* 07 Brushed Cast Brass* 08 Matte Cast Brass 09 Brushed Light Patinated Bronze* 10 Matte Light Patinated Horize 11 Matte Light Patinated Matte Cast Brass* 10 Matte Light Patinated Horize 11 Matte Light Patinated Horize 12 Matte Horize 13 Matte Horize 14 Matte Horize 15 Matte Horize 16 Matte Horize 17 Matte Horize 18 Matte Horize 18 Matte Horize 19 Matte Horize 19 Matte Horize 10 Matte Horize 11 Matte Horize 11 Matte Horize 12 Matte Horize 13 Matte Horize 14 Matte Horize 15 Matte Horize 16 Matte Horize 17 Matte Horize 18 Mat	955 95+ CRI	06C 6W, 480 Lm 11C 11W, 731 Lm 15C 15W, 971 Lm 1RE/1SE 06C 6W, 504 Lm 11C 11W, 768 Lm 15C 15W, 970 Lm	24 2400K* *(90 CRI only) 27 2700K 30 3000K 35 3500K 40 4000K	20 20° 30 30° 40 40° 40 40° 40°	NL No Lens 01 Clear Film* *(Required for wet location)	EXPORT (REMOTE DRIVER) EX Export Remote EN Export NOM EB Export BIS HOUSING (TETHERED DRIVER) HX Housing Export HN Export NOM HB Housing BIS	1 13mm - 38mm	IG1 eldoLED, SOLOdrive 0.1% 0-10V, LOG, 120V-277V IN1 eldoLED, SOLOdrive 0.1% 0-10V, LIN, 120V-277V ID1 eldoLED, SOLOdrive 0.1% DALI-2, LOG, 120V-277V HUB Distributed Power System, Powers up to 6 Fixtures* *(Requires further specification on page 2)

PART NUMBER NOTES

- Fixture ships as e.g., 1RE2FTTGAU90S15C3540NLEX1IG1 Housing, driver, trim, and applique ship as one unit



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

ACCESSORIES

CONFIGURATION - REQUIRED FOR 'HUB' DRIVER SPECIFICATION

ASSEMBLY	QTY	WATTAGE		REMOTE DRIVER			
HUB							
	2X 2 Fixtures	06W 6 Watts	IG1	eldoLED, SOLOdrive 0.1%, 0-10V, LOG, 120V-277V			
POWER HUB	3X 3 Fixtures	11W 11 Watts	IN1	eldoLED, SOLOdrive 0.1%, 0-10V, LIN, 120V-277V			
	4X 4 Fixtures	15W 15 Watts	ID1	eldoLED, SOLOdrive 0.1%, DALI-2, LOG, 120V-277V			
	5X 5 Fixtures						
	6X 6 Fixtures						

COMPATIBILITY BY DRIVER TYPE AND QUANTITY

	DRIVER	HUB2X		HUB3X		HUB4X		HUB5X		HUB6X						
		06W	11W	15W	06W	11W	15W	06W	11W	15W	06W	11W	15W	06W	11W	15W
	IG/IN/ID	>	•	>	~	•	~	•	•		~			>		

PART NUMBER NOTES

Configuration e.g.HUB2X15W-IG1, ordered as separate line item

ACCESSORIES

REPLACEMENT OPTICS

Interchangeable optics accessible through fixture aperture.

STATIC WHITE

WARM DIM

□ **R0-17-20** 20° optic □ **R0-17-40-W** 40° optic

☐ **RO-17-30** 30° optic

□ **RO-17-40** 40° optic

REPLACEMENT BAFFLE ASSEMBLY (INCLUDES MEDIA)

ASSEMBLY	SHAPE	RATING	TYPE	BAFFLE	EXTERIOR FINISH	INTERIOR FINISH	MEDIA
RBA			F				
REPLACEMENT BAFFLE ASSEMBLY	1RP Round 1SP Square 1RE Round Expanded 1SE Square Expanded	1 IP20 Dry/Damp 2 IP64 Wet* * (Baffle removal tool provided for aim and focus)		(Required for 1RE/1SE) G Zero	TG Trimless Gypsum TM Trimless Miltwork 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	AC Catin Ciluan	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-TOOL-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

PERFORMANCE - 1RP - 3000K - NO LENS

LUMEN	TC	20° C	PTIC	30° C	PTIC	40° OPTIC	
PACKAGE	WATTS	DLVD	LPW	DLVD	LPW	DLVD	LPW
80S06C	6	223	37	384	64	480	80
80S11C	11	340	31	585	53	731	66
80S15C	15	451	30	777	52	971	65
90S06C	6	193	32	332	55	415	69
90S11C	11	294	27	506	46	632	57
90S15C	15	390	26	672	45	839	56
95S06C	6	139	23	239	40	298	50
95S11C	11	211	19	363	33	454	41
95S15C	15	280	19	483	32	603	40
90L11DL (27K-18K)	11	-	-	-	-	363	33
90L11DD (30K-18K)	11	-	-	-	-	385	35
90L15DL (27K-18K)	15	-	-	-	-	481	32
90L15DD (30K-18K)	15	-	-	-	-	511	34

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

UNIFIED GLARE RATING

20° OPTIC	30° OPTIC	40° OPTIC
<13	<13	<10

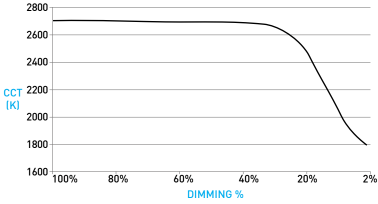
WARM DIM PERFORMANCE - NO LENS - 40° OPTIC

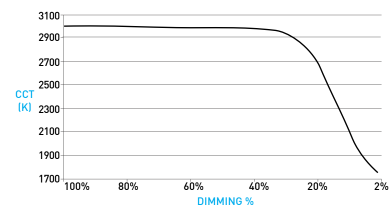
INCANDESCENT PROFILE - TRIMLESS

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)	363	290	254	182	73	36	7
Power (W)	11	8.8	7.7	5.5	2.2	1.1	0.2
Efficacy (LPW)	33	33	33	33	33	33	33
90L15DL 2700K - 1800K	Full on 100%	Dimmed to 80%	Dimmed to 70%	Dimmed to 50%	Dimmed to 20%	Dimmed to 10%	Dimmed to 2%
270011 100011	100 /6	10 00 /0	10,70,0	10 30 70	10 20 /0	10 10 /0	10 2 76
CCT (K)	2700K	2700K	2700K	2700K	2500K	1900K	1800K
CCT (K)	2700K	2700K	2700K	2700K	2500K	1900K	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)	385	308	270	193	77	39	8
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)	511	409	358	256	102	51	10
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.



PERFORMANCE - 1RE - 3000K - NO LENS

LUMEN	WATTS	20° C	PTIC	30° (OPTIC	40° OPTIC	
PACKAGE	WAITS	DLVD	LPW	DLVD	LPW	DLVD	LPW
80S06C	6	222	37	393	65	504	84
80S11C	11	338	31	598	54	768	70
80S15C	15	449	30	795	53	970	65
90S06C	6	192	32	340	57	436	73
90S11C	11	292	27	517	47	664	60
90S15C	15	388	26	687	46	839	56
95S06C	6	138	23	244	41	313	52
95S11C	11	210	19	372	34	477	43
95S15C	15	279	19	494	33	611	41
90L11DL (27K-18K)	11	-	-	-	-	370	34
90L11DD (30K-18K)	11	-	-	-	-	392	36
90L15DL (27K-18K)	15	-	-	-	-	490	33
90L15DD (30K-18K)	15	-	-	-	-	520	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
SPECULAR BLACK	0.98

UNIFIED GLARE RATING

20° OPTIC	30° OPTIC	40° OPTIC
<7	<7	<7

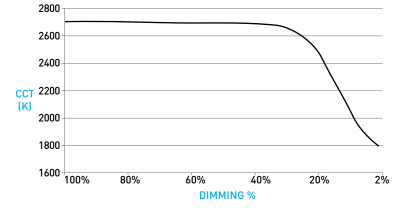
WARM DIM PERFORMANCE - NO LENS - 40° OPTIC

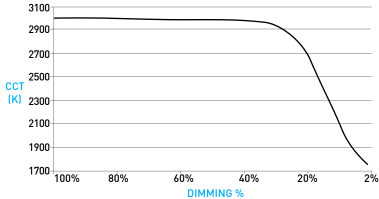
INCANDESCENT PROFILE - TRIMLESS

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)	370	296	259	185	74	37	7
Power (W)	11	8.8	7.7	5.5	2.2	1.1	0.2
Efficacy (LPW)	33	33	33	33	33	33	33
90L15DL	F II	D'	D'	D: .	D: .	D'	
2700K - 1800K	Full on 100%	Dimmed to 80%	Dimmed to 70%	Dimmed to 50%	Dimmed to 20%	Dimmed 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)	392	314	274	196	78	39	8
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)	520	416	364	260	104	52	10
Power (W)	15	12	10.5	7.5	3	1.5	0.3
Efficacy (LPW)	35	35	35	35	35	35	35







DOWNLIGHT / HOUSING

A HIGH/LOW WATTAGE REMODEL FITTING

- For "ER" remote installation types.
- IC-rated heatsink, does not have any setback requirements from combustible and noncombustible materials.
- High wattage fitting features 54mm tall heat sink and is available for 15W packages.
- Low wattage fitting features 35mm tall heat sink and is available for 6W and 11W packages only.

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
 - Remodel: Installs above ceiling without hanger bars, requiring Ø168mm cutout. Rectangular design (157mm x 191mm) allows for installation above ceiling after cutout
 - Rough-In: Install hanger bars using factory supplied screws, using tray opening as cutout guide after ceiling installation. Hanger bars extend to 24".
- D 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. See page 5 for applique section view and visible baffle profiles after mud-in.
- 1" ZERO-SIGHTLINE / TRIMLESS BAFFLE CNC-Milled removable baffle provides 45° glare cutoff. Minimizes aperture glare and conceals view into housing; includes gasket. Exterior faceplate available in powdercoat, plated, and alumina finishes; interior finish available in powdercoat and alumina finishes.

Available in zero-sightline and trimless profiles.

43mm square ceiling break required for LED/driver servicing.

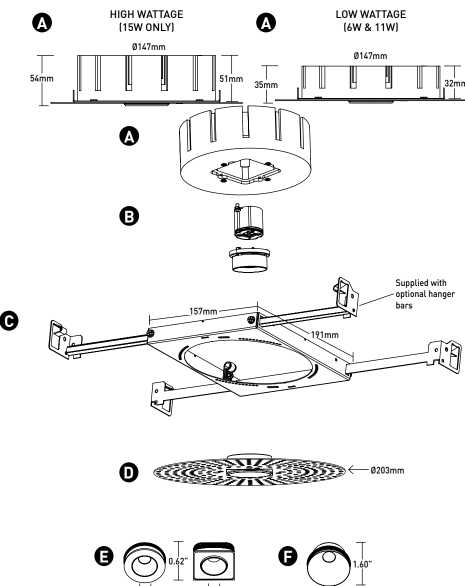
■ 1.6" EXPANDED BAFFLE

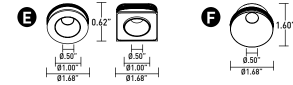
CNC-Milled removable baffle provides 46° glare cutoff. Minimizes aperture glare and conceals view into housing; includes gasket. No exterior finish, interior finish available in powdercoat and alumina finishes. Available in trimless profile only.

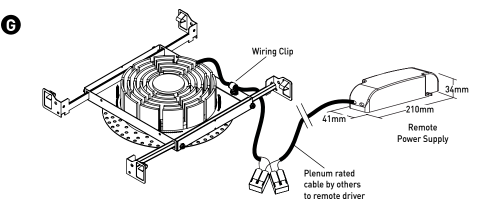
6 FITTING WITH REMOTE POWER SUPPLY

- Requires 168mm cutout.
- Protected wiring and connecting hardware between fitting and power supply.
- Do not install in environments where ambient temperatures exceed 40°C (104°F).
- Fixtures accommodate ceiling thicknesses between 13mm and 38mm
- Hanger bars provided in assembly for rough-in installation to structural framing; hanger bars to be removed for use as Remodel Mounting Plate.

DIMENSIONS / DRAWINGS







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

pg. 5

DOWNLIGHT / HOUSING

HOUSING-BASED FIXTURE WITH TETHERED DRIVER

- For "HX", "HB", and "HN"installation types.
- Power supply attached to LED and housing, allowing for roomside driver servicing.
- Factory supplied terminal block utilized for line voltage connections.
- Requires 121mm x 146mm rectangular cut-out.

LIGHT ENGINE

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

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.

1" ZERO-SIGHTLINE / TRIMLESS BAFFLE CNC-Milled removable baffle provides 45° glare cutoff. Minimizes aperture glare and conceals view into housing; includes gasket. Exterior faceplate available in powdercoat,

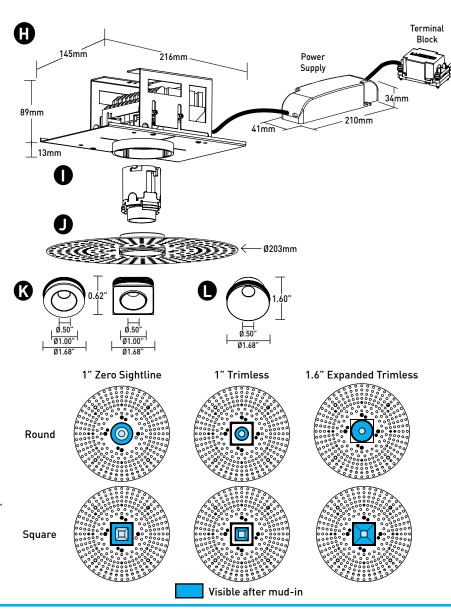
plated, and alumina finishes; interior finish available in powdercoat and alumina finishes. Available in zerosightline and trimless profiles. 43mm square ceiling break required for LED/driver servicing.

1.6" EXPANDED BAFFLE

CNC-Milled removable baffle provides 46° glare cutoff. Minimizes aperture glare and conceals view into housing; includes gasket. No exterior finish, interior finish available in powdercoat and alumina finishes. Available in trimless profile only.

SECTION VIEW —_⊐ 0.103" 0.037

DIMENSIONS / DRAWINGS

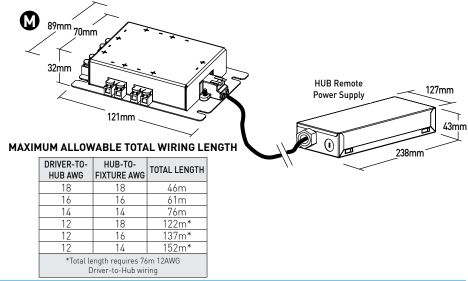


DISTRIBUTED POWER ACCESSORY

M 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-IG1



TECHNICAL

CONSTRUCTION

<u>Downlight</u>: Painted finishes are granulated powder coat; Alumina finishes are anodized aluminum.

Housing: Forged aluminum heat-sink.

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

	0-1	DALI-2	
Power Supply	IG1	IN1	ID1
Minimum °C	-20°C	-20°C	-20°C
Maximum °C	40 °C	40 °C	40 °C
Dimming %	0.1%	0.1%	0.1%

Note: For IG1 and IN1 drivers consult chart on page 8 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
IG1, IN1, ID1	-	-	36m	22m	14m

LISTING

CE Listed for IP20 Dry / Damp and IP64 Wet locations.

WEIGHT

32mm Remodel Housing - 1.36kg 51mm Remodel Housing - 1.81kg Remote Driver - .64kg

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.

CHANGE LOG

1. 05/06/2025: ADDED WARM DIM AND DISTRIBUTED POWER PRODUCT OFFERINGS

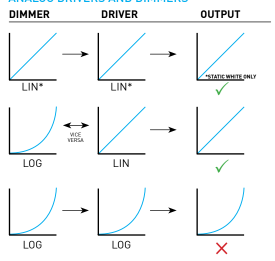


DIMMING COMPATIBILITY

eldoLED DRIVER COMPATIBILITY

Power supply IG1 Manufacturer	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 IN1	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