# FRAXION®4SLIM **DEEP REGRESS**

Very versatile, highly configurable, and featuring extremely shallow housings, these 4-inch downlights are the widest aperture we offer, ideal for overall illumination in residential and commercial spaces.

PROJECT NAME:	TYPE:





#### ORDERING INFORMATION - DOWNLIGHT / HOUSING

Quick Ship Product. All rough in components ship within 10 days up to quantities of 100.



#### **JA8-2019 INDICATED BY SHADING**

SHAPE	TRIM	RATING	FLANGE FINISH	BAFFLE FINISH	LUMEN PACKAGE	ССТ	OPTIC	INSTALL TYPE	CEILING THICKNESS	DRIVER	EFFECTS DEVICE
	nd FAD Standard Flange MAD Microflange TAD Trimless	e 1 Dry/Damp 2 Wet* * (Requires provided suction	FLANGE FINISH  WH White BK Black PR Primer AU Cashmere Gold AG Satin Silver BB Burnt Bronze 00 Trimless* * (Required for trimless) CF Custom Finish* * (Consult Factory)	WH White BK Black PR Primer AU Cashmere Gold AG Satin Silver BB Burnt Bronze CF Custom Finish* * (Consult Factory)	STATIC WHITE  80C12A 80+ CRI, Delivered Lumens - 796  80C16A 80+ CRI, Delivered Lumens - 1096  80C23A 80+ CRI, Delivered Lumens - 1508	22 2200K* * (Only available with 90+ CRI)	OPTIC  10 10°* * [Only available with 80c12A, 90c10A and 97c10A Not available with 2200K] 15 15° 22 22°* * [Not Title 24 compliant with 200K] 40 40° 60 60° 85 85°* * [Uses 60° optic and optional configuration 14 (WDL) to achieve 65° beam	INTEGRAL DRIVER X IC  Y NIC  C IC,  Airtight* * (Chicago Renum, Airtight & Tale 24 compliant housing)  REMOTE DRIVER V IC,  Remote		DRIVER  DOMESTIC (120V)  TR2 Philips, 2% Leading/ Trailing/Triac*  * (Not available for 80c12A, 90c10A, and 97c10A unless 10° degree optic is specified) L23 Lutron, Hi-Lume 1% 2-Wire  UNIVERSAL (120-277V) LH1 Lutron, Hi-Lume 1% Ecosystem AN4 Philips Xitanium 1% 0-10V, LiOG LN2 Philips Xitanium 1% 0-10V, LiN	STANDARD EFFECTS DEVICE  04 Soft Focus Lens  00 No Lens *  *(Standard and only available with 10° optic. Not available for Wet Location)  ALTERNATE EFFECTS DEVICE  03 Clear Glass Lens *  *(Not available for Warm Dim)  05 Frosted Glass Lens  08 Frosted Soft
					Incandescent Profile  90W13A 90+ CRI, Delivered Lumens - 757 Halogen Profile  *SEE PAGE 3 FOR DETAILED WARM DIM PROFILE COMPARISON.  TUNABLE WHITE	WL 2700K- 1800K WD 3200K- 1800K TW 5000K- 2700K	15   15°   22   22°   40   40°   60   60°   85   85°*   1Uses 60° optic and optional configuration 14 (WDL) to achieve 65° beam spread   22   22°   40   40°   60   60°   85   85°*   1Uses 60° optic and optional configuration 14 (WDL) to achieve 85° beam spread   14 WDL) to achieve 85° beam spread   15° optic and optional configuration 14 (WDL) to achieve 85° beam spread   15° optic and optional configuration 14 WDL) to achieve 85° beam spread   15° optic and optional configuration 14 WDL) to achieve 85° beam spread   15° optic and optional configuration 14 WDL) to achieve 85° beam spread   15° optic and optional configuration 14 WDL) to achieve 85° beam spread   15° optic and optional configuration 14 WDL)   15° optic and optional configuration 15° optic and optic and optional configuration 15° optic and opti	- Remote* *(Chicago Plenum, Airtight & Talle 24 compliant housing)		EA2 eldoLED, SOLOdrive 0.1% 0-10V, LOG LA2 eldoLED, SOLOdrive 0.1% 0-10V   IN	Focus Lens 14 Wide Distribution Lens* * (Required and only available for 85° beam spread) 26 Frosted Linear Spread Lens

(WH) White Powder Coat Powder Coat

(AU) Cashmere Gold

(AG) Satin Silver Powder Coat Powder Coat (BB)

Burnt Bronze Powder Coat

#### **PART NUMBER NOTES**

- Housing and trim ship as e.g., F4RMAD1-WHWH-90C14A2-3X1-AN4
- Remote driver ships with fixture as e.g., PSF4-RMT-90C-14A-1L23

#### **ACCESSORIES**

#### **ALTERNATE EFFECTS DEVICES**

Dry/Damp location only.

Wet location requires alternate baffle.

☐ CGL-F4R-2 Clear Glass Lens\*

\*(Not available for Warm Dim) **FGL-F4R-2**Frosted Glass Lens

□ SFL-F4R-2 Soft Focus Lens
□ FSFL-F4R-2 Frosted Soft Focus Lens
□ WDL-F4R-2 Wide Distribution Lens\*

\*(Required and only available for 85° beam spread)

☐ FLSL-F4R-2 Frosted Linear Spread Lens

#### REPLACEMENT BAFFLE ASSEMBLY (INCLUDES EFFECTS DEVICE)

ASSEMBLY		SHAPE	TRIM	RATING		FLANGE FINISH				EFFECTS DEVICE
RBA	-				-		-	1	-	
REPLACEMENT BAFFLE ASSEMBLY		F4R Round	FAD Standard Flange MAD Microflange TAD Trimless	1 Dry / Damp 2 Wet		WH White BK Black PR Primer AU Cashmere Gold AG Satin Silver			CC	Leave blank for standard Soft Focus Lens  SL Clear Glass Lens *  *(Not available for Warm Dim)
		F4S Square	FAD Standard Plange Transitional Baffle MAD Microflange Transitional Baffle TAD Trimless Transitional Baffle			BB Burnt Bronze CF Custom Finish* * (Consult Factory)			W	GL Frosted Glass Lens FIFL Frosted Soft Focus Lens DL Wide Distribution Lens *  *(Required and only available for 85° beam spread) SL Frosted Linear Spread Lens

#### REPLACEMENT OPTICS

Interchangeable optics accessible through fixture aperture.

□ **RO-50-15-2** 15° optic

□ **RO-50-22-2** 22° optic

□ **RO-50-40-2** 40° optic

□ **RO-50-60-2** 60° optic

#### **TUNABLE WHITE REPLACEMENT OPTICS**

Interchangeable optics accessible through fixture aperture.

☐ **RO-50-22-3** 22° optic

□ **RO-50-40-3** 40° optic

□ **RO-50-60-3** 60° optic

#### REPLACEMENT SUCTION TOOL

One included with every six fixtures designated Wet location.

☐ **F4-T00L-SUCTION** Allows for removal of baffle with Wet location

#### T-GRID ACCESSORY KIT

Supplied with ceiling thickness "T" and recommended for installations in T-Grid and furring channel up to 1.5" tall. Available for ceiling thicknesses from 0.50" - 1.00".

☐ DHA-TG-KIT

#### 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.

☐ **EMB-S-20/25-120/277-LEDX** 20/25 watt max capacity, 120 or 277 VAC 60Hz, Non-Dimmable

 □ EMB-S-100-120-LEDX
 100 watt max capacity, 120 VAC 60Hz, Dimmable

 □ EMB-S-100-277-LEDX
 100 watt max capacity, 277 VAC 60Hz, Dimmable

 □ EMB-S-250-120/277-LEDX
 250 watt max capacity, 120 or 277 VAC 60Hz, Dimmable

#### PERFORMANCE - 3000K

LUMEN	WATTAGE	10° 0 No soft fo		15° 0 SOFT FOO		22° 0 SOFT FOC		40° 0 SOFT FOC		60° 0 SOFT FOC		85° 0 WIDE DISTRIB	
PACKAGE	WATTAGE	DELIVERED	LPW	DELIVERED	LPW	DELIVERED	LPW	DELIVERED	LPW	DELIVERED	LPW	DELIVERED	LPW
80C12A	10	698	48 (14W)	848	84	590	59	796	79	821	82	640	64
80C16A	14	-	-	1158	82	812	58	1096	78	1130	80	882	63
80C23A	21	-	-	1597	76	1118	53	1508	71	1555	74	1213	57
90C10A	10	592	41 (14W)	701	70	507	50	684	68	705	70	550	55
		372										1	
90C14A	14	-	-	957	68	694	49	937	66	966	69	753	53
90C19A	21	-	-	1320	62	951	45	1283	61	1323	63	1032	49
97C10A	10	546	38 (14W)	639	63	451	45	609	61	628	62	490	49
97C12A	14	-	-	872	62	618	44	834	60	860	61	671	47
97C17A	21	-	-	1203	57	854	40	1152	55	1188	56	927	44
90W11A	14	-	-	845	60	579	41	719	51	720	51	561	40
90W13A	14	-	-	890	63	609	43	757	54	758	54	591	42
90T10A	14	-	-	-	-	547	34	721	45	785	49	612	38
90T14A	22	-	-	-	-	763	32	1015	42	1105	46	862	36

OUTPUT MULTIPLIER						
CCT	CCT SCALE					
2200K (Consult factory for JA8 details)	0.800					
2700K	0.957					
3000K	1.000					
3500K	1.019					
4000K	1.030					

LIGHT LOSS FACTOR MULTIPLIER					
1.05					
1.00					
0.90					
0.87					
0.83					
0.78					

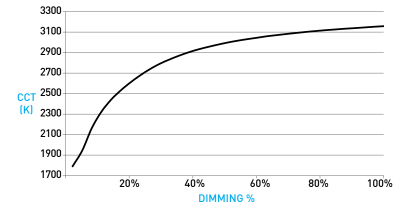


#### JA8-2019 INDICATED BY SHADING

#### **WARM DIM PERFORMANCE**

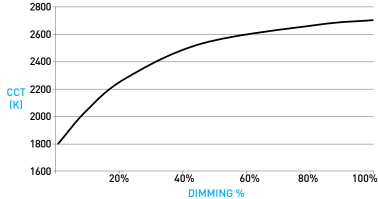
#### WARM DIM TO MIRROR HALOGEN DIMMING PROFILE

90W13A 3200K - 1800K	Full on 100%	Dimmed to 80%	Dimmed to 70%	Dimmed to 50%	Dimmed to 20%	Dimmed to 10%	Dimmed to 2%
CCT (K)	3200	3150	3100	3000	2700	2200	1800
Light Output (Lm)	757	605	530	378	151	76	15
Power (W)	14	11	10	7	3	1.5	0.3
Efficacy (LPW)	54	54	54	54	54	54	54



#### WARM DIM TO MIRROR INCANDESCENT DIMMING PROFILE

90W11A 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)	2700	2650	2620	2520	2180	1950	1800
Light Output (Lm)	719	575	503	359	143	72	14
Power (W)	14	11	10	7	3	1.5	0.5
Efficacy (LPW)	51	51	51	51	51	51	51



#### **DOWNLIGHT / HOUSING**

#### **A** ADJUSTABILITY

Aiming mechanism is integral to the housing, providing hot-aim tilt up to 40° and 365° rotation. Sliding pivot point optimizes center beam, ensuring unclipped beam of 15° at 40° tilt and 25° at 30° tilt. 1° tilt increments with 5° indicators, tilt guide included (see A) for section view).

Integral LED module design enables field service / replacement through housing aperture.

#### OPTIC

Proprietary optic integrates Reflection, Refraction and TIR offering 10°, 15°, 22°, 40° & 60° beams.

#### **11** STANDARD FLANGE PROFILE

Installed after ceiling is complete. Requires 4.625" diameter cutout. Provides 0.86" total contractor (goof) allowance with 0.50" flange. Thickness measures 0.06". Wet location features integral silicone gasket.

#### MICROFLANGE PROFILE

Installed after ceiling is complete. Requires 4.625" diameter cutout. Provides 0.42" total contractor (goof) allowance with 0.28" flange. Thickness measures 0.06". Wet location features integral silicone gasket.

#### TRIMLESS 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.

#### EFFECTS DEVICES

Soft focus lens included and sealed in Wet location option. Fixture is limited to 1 lens. Suction tool provided for removal of wet location baffles.

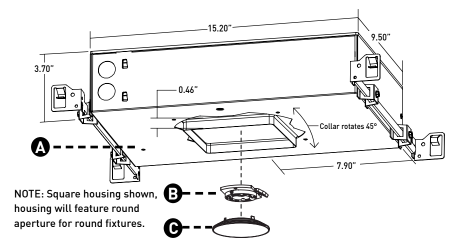
#### ROUND BAFFLE

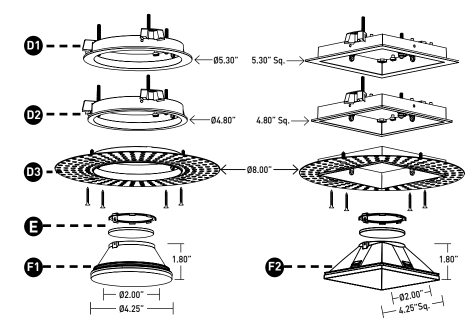
Die-cast deep removable baffle provides easy access to tilting mechanism and features 60° glare cutoff. Minimizes aperture glare and conceals view into housing; includes silicone gasket.

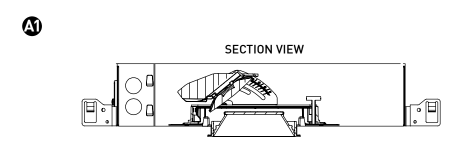
#### TRANSITIONAL BAFFLE

Die-cast deep removable baffle provides easy access to tilting mechanism and features 60° glare cutoff. Transitions from square aperture at ceiling plane to round aperture at light source. Minimizes aperture glare and conceals view into housing; includes silicone gasket.

#### **DIMENSIONS / DRAWINGS**







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

pg. 4

G TRIMLESS APPLIQUÉ DETAIL
Integrated appliqué for plaster floating directly to

ADJUSTABLE HANGER BAR HEIGHT ACCESSORY
Provided with ceiling thickness "T" and recommended
for installations in T-Grid and with furring channel.
Hanger bars are installed to adjustable bracket. Allows
housing to be raised and lowered; ceiling thickness
remains 0.5" to 1.0" max.

#### IC HOUSING

- For IC ceilings.
- Chicago Plenum, Airtight and Title 24 (JA8) listed.
- Accommodates max 1642 delivered lumens.
- No setback from polycell spray foam insulation having max R-Value of 60 on all sides and top of housing.

#### NIC HOUSING

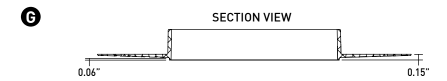
- Minimum 0.50" setback from combustible and non-combustible materials on all sides and top of housing.
- Minimum 3.00" setback from insulation material having max R-Value 30 on all sides and top of housing.
- Minimum 6.00" setback from polycell spray foam insulation having max R-Value 60.

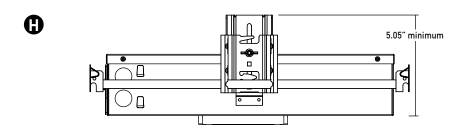
#### REMOTE POWER SUPPLY

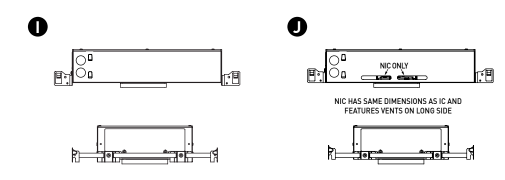
Provided with install Types "V", "W" and "D". Remote power supply provides additional driver options. Consult installation guide for maximum allowable secondary run lengths between PSF4-RMT and fixture. Must be installed in an accessible location.

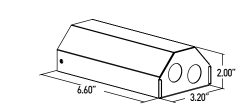
#### **HOUSING NOTES**

- Do not install in environments where ambient temperatures exceed 40°C (104°F).
- Power supply compartment and all splice connections may be serviced from room side.
- Consult factory for spacing requirements for any installations exceeding R-Value 60.
- Hanger bars fitted to short side of housing, and long side of Low Flux housings; extend from 14.0" to 24.0", but may be field cut to accommodate narrow stud spacing. Can be extended up to 46" maximum with FRX-HBE-46 kit.
- Hanger bars and brackets add 4.00" to the overall dimension, but are exclusive of the setback requirements.
- Housings for round trims feature a round aperture housing collar, and for square trims, a square housing collar, accommodating ceiling thicknesses between 0.50" and 1.00".









Ø

#### **TECHNICAL**

#### CONSTRUCTION

Downlight: Painted finishes are granulated powder coat.

Housing: Aluminum and 22 Gauge galvanized steel. Extruded aluminum

housing panel to act as heat-sink.

Remote Power Supply: 22 Gauge galvanized steel.

Appliqué: Zinc Alloy

#### STATIC WHITE LED



2-step MacAdam ellipse LED module available in 80+, 90+ and 97+ CRI configurations in color temperatures of 2200K, 2700K, 3000K, 3500K and 4000K. 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. 3200K 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.

#### TUNABLE WHITE LED 🕕



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

#### POWER SUPPLY PERFORMANCE AND DIMMING INFORMATION

	El	LV	EC0		0-10V						DALI		
Power Supply	TR2	L23	LH1	AN4	LN2	EA2	LA2	DG1	DL1	ED1	LD1	DD1	
Minimum °C	-20 °C	0°C	0°C	-20 °C	-20 °C	-20 °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 %	2.0%	1.0%	1.0%	1.0%	1.0%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	

Note: For TR2, L23, LH1, LP1, AN4, EA2 and LA2 drivers consult chart on page 7 to confirm appropriate dimming curve for compatibility with selected control.

#### LISTING

cTUVus listed to UL1598 standard for Dry / Damp and Wet locations. Chicago Plenum, Airtight and Title 24 JA8-2019 Listed.

U.S. Patent: 10,317,066

#### WARRANTY

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

#### CHANGE LOG

- 1. 01/12/2021: ADDED 2200K, 2700K-1800K WARM DIM AND 10 DEGREE OPTIC OFFERINGS.
- 2. 10/09/2020: UPDATED T24 COMPLIANT CONFIGURATIONS.
- 3. 07/01/2020: ADDED WARM DIM TO T24 LISTING.
- 4. 03/09/2020: ADDED TRIMLESS TO FLANGE FINISH OPTIONS.

#### **DIMMING COMPATIBILITY**

#### PHILIPS DRIVER COMPATIBILITY

Power supply TR2 Manufacturer	Family/Model #
Lutron Electronics	DV-600P
Lutron Electronics	DVELV-303P
Lutron Electronics	NTELV-600
Lutron Electronics	MAELV-600
Lutron Electronics	SELV-300P
Lutron Electronics	DVLV-600P
Lutron Electronics	NFTU-5A
Lutron Electronics	CTCL-153P
Lutron Electronics	GL-600H
Lutron Electronics	S-600P
Lutron Electronics	PHPM
Power supply AN4 Manufacturer	Family/Model #
Lutron Electronics	DVTV plus PP-DV
Lutron Electronics	DVSCTV plus PP-DV
Lutron Electronics Lutron Electronics	DVSCTV plus PP-DV DVSTV
	<u>'</u>
Lutron Electronics	DVSTV
Lutron Electronics Lutron Electronics	DVSTV DVSCSTV
Lutron Electronics Lutron Electronics Lutron Electronics	DVSTV DVSCSTV QSGRJ-XP plus GRX-TVI
Lutron Electronics Lutron Electronics Lutron Electronics Lutron Electronics	DVSTV DVSCSTV QSGRJ-XP plus GRX-TVI QSGRJ-XE plus GRX-TVI
Lutron Electronics Lutron Electronics Lutron Electronics Lutron Electronics Lutron Electronics	DVSTV  DVSCSTV  QSGRJ-XP plus GRX-TVI  QSGRJ-XE plus GRX-TVI  QSGR-XE plus GRX-TVI
Lutron Electronics	DVSTV  DVSCSTV  QSGRJ-XP plus GRX-TVI  QSGRJ-XE plus GRX-TVI  QSGR-XE plus GRX-TVI  NFTV plus PP-DV
Lutron Electronics	DVSTV  DVSCSTV  QSGRJ-XP plus GRX-TVI  QSGRJ-XE plus GRX-TVI  QSGR-XE plus GRX-TVI  NFTV plus PP-DV  NTSTV
Lutron Electronics	DVSTV  DVSCSTV  QSGRJ-XP plus GRX-TVI  QSGRJ-XE plus GRX-TVI  QSGR-XE plus GRX-TVI  NFTV plus PP-DV  NTSTV  RMJ-5T
Lutron Electronics	DVSTV  DVSCSTV  QSGRJ-XP plus GRX-TVI  QSGRJ-XE plus GRX-TVI  QSGR-XE plus GRX-TVI  NFTV plus PP-DV  NTSTV  RMJ-5T  RMJS-8T

#### **LUTRON DRIVER COMPATIBILITY**

Power supply L23 Lutron Product Family	Part No.
Maestro WirelessR 600 W dimmer	MRF2-6ND-120-
Maestro WirelessR 1000 W dimmer	MRF2-10ND-120-
Caséta® Wireless Pro 1000 W dimmer	PD-10NXD-
GRAFIK T™ CL® dimmer	GT-250M- GTJ-250M-
HomeWorks® QS adaptive dimmer	HQRD-6NA-
HomeWorks® QS 600 W dimmer	HQRD-6ND-
HomeWorks® QS 1000 W dimmer	HQRD-10ND-
RadioRA® 2 adaptive dimmer	RRD-6NA-
RadioRA® 2 1000 W dimmer	RRD-10ND
myRoom <sup>™</sup> DIN power module	MQSE-4A1-D
HomeWorks® QS DIN power module	LQSE-4A1-D
HomeWorks® QS wallbox power module	HQRJ-WPM-6D-120
HomeWorks® wallbox power module	HWI-WPM-6D-120
GRAFIK Eye® QS control unit	QSGR-, QSGRJ-
GRAFIK Eye® 3000 control unit	GRX-3100- GRX-3500-
RPM-4U module (LCP, HomeWorks® QS, GRAFIK Systems™, Quantum®)	HW-RPM-4U-120 LP-RPM-4U-120
RPM-4A module (LCP, HomeWorks® QS, GRAFIK Systems™, Quantum®)	HW-RPM-4A-120, LP-RPM-4A-120
GP dimming panels	Various
Ariadni CL 250W dimmer	AYCL-253P-
Diva CL 250W dimmer	DVCL-253P- DCSCCL-253P-
Nova T CL 250W dimmer	NTCL-250-
Power supply LH1 / 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 EA2 / LA2 Dimmer / Switch Control Manufacturer	Family/Model #
Busch-Jaeger	2112U-101
Jung	240-10
Leviton Lighting Controls	IP710-DLX
Lightolier Controls	ZP600FAM120
Lutron Electronics	Nova T® - NTFTV
Lutron Electronics	Diva® - DVTV
Lutron Electronics	Nova® - NFTV
Merten	5729
Pass & Seymour	CD4FB-W
The Watt Stopper	DCLV1
Sensor Switch	nIO EZ
Synergy	ISD BC
Power supply EA2 / LA2 Lighting Control System Manufacturer	Family/Model #
Lutron Electronics	GrafixEye® GRX-TVI w GRX3503
Lutron Electronics	Energy Savr Node™ - QSN-4T16-S
Lutron Electronics	TVM2 Module
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
	SD/S 2.16.1



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

pg. 7