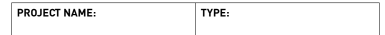
Our best-selling cylinders keep getting better. Suspended cylinders are offered in a broad range of sizes and more than a dozen finish options, with field-cuttable stems and lumens from 800 to almost 4000lm.

ORDERING INFORMATION







JA8-2022 COMPLIANCE INDICATED BY SHADING

CYLINDER	LENGTH	FUNCTION	RATING	CYLINDER FINISH	BAFFLE FINISH	CRI	WATTAGE	ССТ	OPTIC (UGR)	MEDIA	POWER SUPPLY	MOUNTING
CD1X			1									
Dropkit® STEM ASSEMBLY CD1X 2.5" Ø	043 2" - 43" Mechanical Dropkit Stem 086 45" - 86" Mechanical Dropkit Stem 129 88" - 129" Mechanical Dropkit Stem 172 131" - 172" Mechanical Dropkit Stem *[All lengths are field cuttable]	AD 90° Adjustable Shallow Canopy* *(Remote driver only) AW Adjustable Wallwash FB Fixed WW Wallwash Fixed	1 Dry/Damp (IP30)	AB Architectural Bronze BB Burnt Bronze BK Black	POWDERCOAT FINISHES WH White AG Satin Silver AU Cashmere Gold AB Architectural Bronze BB Burnt Bronze BK Black CF Custom Finish* *(Consult Factory) ALUMINA CONSULT FACTORY FOR ALUMINA FINISHES	STATIC WHITE 80S 90S 97S WARM DIM 90L TUNABLE WHITE 90T	STATIC WHITE 11A 11W, 952 Lm 17A 17W, 1416 Lm WARM DIM 17A 17W Incandescent Profile 1280 Lm Halogen Profile 1346 Lm *SEE PAGE 4 FOR DETAILED PERFORMANCE CON- FIGURATIONS AND WARM DIM PROFILE COMPARISON. TUNABLE WHITE IREMOTE DRIVER ONLY) 17A 17W WARM Profile 1291 Lm Cool Profile 1251 Lm *ALL DELIVERED LUMEN OUTPUTS AND T24 COMPLI- ANCE REFLECT 3000K PAIRED WITH 60° OPTIC AND SOFT	WL 2700K - 1800K WD 3000K - 1800K TR 4000K - 1800K TH 5000K - 2700K	*(17W only) 15 15° (<16) 20 20° (<10) 25 25° (<10) 40 40° (<10) 60 60° (<16) WW Wallwash* *(Required or 25 25° (<10) 40 40° (<10) 25 25° (<10) 40 40° (<10) 60 60° (<16) WW Wallwash* *(Required for WW & AW fixture) 15 15° (<16)	Jacation Clear Glass Lens (CGL) Frosted Glass Lens (FGL) Frosted Soft Focus Lens (FSFL) Frosted Linear Spread Lens (FLSL) C Clear Glass Film w/ Honeycomb Louver S Soft Focus Film w/ Honeycomb Louver W Wallwash Lens* *(Required for WW and AW fixture)	INTEGRAL UCA 0-10V Analog 120-277V, LIN 1CE 120V Electronic Forward/Reverse REMOTE (120V) 1TR Philips, 2% Forward / Reverse IRE Forward / Reverse REMOTE (120-277V) URA 0-10V Analog, LIN ULH Lutron Hi-Lume Ecosystem 1% Fade to Black UAN Philips Xitanium 1% 0-10V, LOG ULN Philips Xitanium 1% 0-10V, LOG ULN Philips Xitanium 1% 0-10V, LIN UEG eldoLED, 0.1% 0-10V, LIN UED eldoLED, 0.1% 0-10V, LIN UED eldoLED, 0.1% DALI-2, LIN UAD 1/0 Athena Control UASR EldoLED, 0.1% 120-277V* UCS 1/Casambi Control UCSR EldoLED, 0.1% 120-277V* UDD eldoLED, DUALdrive 0-10V, LOG UDN eldoLED, DUALdrive 0-10V, LOG UDN eldoLED, DUALdrive 0-10V, LIN UAD1/ Athena Control, UADR EldoLED, DUALdrive* UCD1/Casambi Control, UCDR EldoLED, DUALdrive*	ROUGH-IN JBMP 4" Sq. or 4/0 Junction Box Mounting Plat FINISH OUT CMJB * 1/2" and 3/4" Conduit Ceiling Mount Junction Box* *[Available in powdercoat finishes. Alumina finish fixtures ship with Black powdercoat CMJB.] SMK3 3/0 Surface Mount Kit* *[Available in powdercoat finishes.]

PART NUMBER NOTES

- CD1X Cylinder ships as CY1XFB1WHBK80S17A30404UCA3
- Dropkit Stem Assembly ships as CY1X-DK-(length)-(finish) Remote driver ships as e.g., PS-RMT-80S17A-1RE3 Mounting part numbers listed on page 6





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

ACCESSORIES

☐ SFL-CY1X-01 Soft Focus Lens ☐ HCL-CY1X-01 Honeycomb Louver ☐ CGL-CY1X-01 Clear Glass Lens ☐ FGL-CY1X-01 Frosted Glass Lens Frosted Soft Focus Lens ☐ FSFL-CY1X-01 Frosted Linear Spread Lens ☐ FLSL-CY1X-01

☐ CGL-LSL-CY1X-01 Clear Glass Lens W/ Linear Spread Lens Soft Focus Lens W/ Honeycomb Louver ☐ SFL-HCL-CY1X-01

Dropkit STEM EXTENSION

RPS-DK-EXT-** 2-42" Stem Extension Stem finish: Specify **WH** for white, **AG** for satin Silver, AU for cashmere gold, AB for architectural bronze, BB for burnt bronze, or **BK** for black.

STATIC WHITE REPLACEMENT OPTICS

☐ R0-50-15-S 15° optic 20° optic ☐ R0-50-20-S 25° optic □ RO-50-25-S 40° optic ☐ R0-50-40-S 60° optic ☐ RO-50-60-S

WARM DIM REPLACEMENT OPTICS

□ R0-50-20-W 20° optic 25° optic □ R0-50-25-W 40° optic ☐ R0-50-40-W 60° optic □ R0-50-60-W

TUNABLE WHITE REPLACEMENT OPTICS

□ RO-50-15-T 15° optic 20° optic □ RO-50-20-T □ RO-50-25-T 25° optic 40° optic ☐ RO-50-40-T 60° optic ☐ RO-50-60-T

SUCTION CUP TOOL

□ CYX-TOOL-SUCTION Baffle removal tool, provided with every 5 fixtures

EMERGENCY LIGHTING - REMOTE MOUNT ONLY

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

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

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

☐ EMB-S-250-120/277-LEDX *SHUNT REQUIRED FOR USE WITH ATHENA AND CASAMBI CONTROLS, CONSULT FACTORY FOR DETAILS.

POWDERCOAT FINISHES **ALTERNATE MEDIA**







(WH) White

(AG) Satin Silver Powder Coat

(AU) Cashmere Gold Architectural Bronze Powder Coat Powder Coat

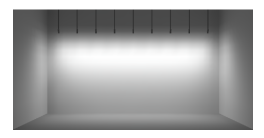
(AB)

Burnt Bronze Powder Coat Black

ALUMINA FINISHES BY LUCIFER LIGHTING™

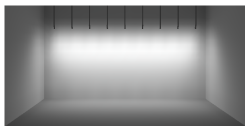


WALLWASH DESIGN GUIDE



10° TILT 30" SETBACK / 30" ON CENTER SPACING

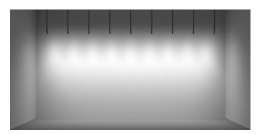
- 10FT CEILING SHOWN / 8-12FT IDEAL
- AVERAGE FC: 24.45
- MAX / MIN: 4.85
- 9 FIXTURES / 25FT WALL SHOWN



RECOMMENDED 15° TILT

36" SETBACK / 36" ON CENTER SPACING

- 10FT CEILING SHOWN / 8-12FT IDEAL
- AVERAGE FC: 21.75
- MAX / MIN: 4.35
- 9 FIXTURES / 30FT WALL SHOWN



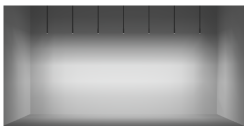
20° TILT 42" SETBACK / 42" ON CENTER SPACING

- 10FT CEILING SHOWN / 8-12FT IDEAL
- AVERAGE FC: 19.68
- MAX / MIN: 4.03
- 9 FIXTURES / 35FT WALL SHOWN



42" SETBACK / 30" ON CENTER SPACING

- 10FT CEILING SHOWN / 8-12FT IDEAL
- AVERAGE FC: 23.46
- MAX / MIN: 4.88
- 9 FIXTURES / 25FT WALL SHOWN



RECOMMENDED 48" SETBACK / 36" ON CENTER SPACING

- 10FT CEILING SHOWN / 8-12FT IDEAL
- AVERAGE FC: 18.62
- MAX / MIN: 4.76
- 9 FIXTURES / 30FT WALL SHOWN



54" SETBACK / 42" ON CENTER SPACING

- 10FT CEILING SHOWN / 8-12FT IDEAL
- AVERAGE FC: 15.07
- MAX / MIN: 4.90
- 9 FIXTURES / 35FT WALL SHOWN

ADDITIONAL SETBACKS AND SPACINGS

ON CENTER		SETBACK / TILT	
SPACING	30" / 10°	36" / 15°	42" / 20°
30"	SHOWN ABOVE	AVERAGE FC: 25.42 MAX / MIN: 4.36	AVERAGE FC: 26.36 MAX / MIN: 4.14
36"	AVERAGE FC: 20.87 MAX / MIN: 4.97	SHOWN ABOVE	AVERAGE FC: 22.56 MAX / MIN: 4.08
42"	AVERAGE FC: 18.21 MAX / MIN: 5.17	AVERAGE FC: 18.94 MAX / MIN: 4.39	SHOWN ABOVE

ON CENTER		SETBACK	
SPACING	30"	36"	42"
42"	SHOWN ABOVE	AVERAGE FC: 20.84 MAX / MIN: 4.90	AVERAGE FC: 18.65 MAX / MIN: 5.04
48"	AVERAGE FC: 20.74 MAX / MIN: 4.66	SHOWN ABOVE	AVERAGE FC: 16.64 MAX / MIN: 5.04
54"	AVERAGE FC: 18.75 MAX / MIN: 4.75	AVERAGE FC: 16.82 MAX / MIN: 4.68	SHOWN ABOVE

*ALL DATA REFLECTS 17A WATTAGE PACKAGE

pg. 3

🌒 🌕 STATIC WHITE PERFORMANCE - 3000K

LUMEN	WATTS	10° C FIELD R	PTIC EDUCER	15° C SOFT FOO	OPTIC CUS LENS		OPTIC CUS LENS	25° C SOFT FOO		40° C SOFT FOO			PTIC CUS LENS	WALLWA			LLWASH ISH LENS
PACKAGE	WAIIS	DLVD	LPW	DLVD	LPW	DLVD	LPW	DLVD	LPW	DLVD	LPW	DLVD	LPW	DLVD	LPW	DLVD	LPW
80S11A	11	-	-	891	76	1080	98	1088	98	1002	91	1104	100	1160	105	908	82
80S17A/C	17	587	35	1451	73	1623	95	1624	95	1495	88	1643	96	1776	104	1357	79
90S11A	11	-	-	846	76	931	84	938	85	864	78	952	86	1000	90	783	71
90S17A/C	17	506	28	1251	73	1399	82	1400	82	1291	75	1416	83	1531	90	1170	68
97S11A	11	-	-	744	67	819	74	825	75	760	69	838	76	880	80	689	62
97S17A/C	17	437	26	1101	64	1231	72	1232	72	1136	66	1246	73	1347	79	1030	60
90L17AL (2700K-1800K)	18	-	-	1125	66	1262	74	1241	73	1154	68	1280	75	1186	70	687	62
90L17AD (3000K-1800K)	18	-	-	1148	68	1283	75	1284	76	1184	70	1299	76	1405	83	1073	63
90T17ATR (4000K-1800K)	17	-	-	1112	65	1230	72	1234	72	1157	68	1291	75	1192	70	994	58
90T17ATH (5000K-2700K)	17	-	-	1100	64	1213	71	1215	71	1174	69	1251	73	1178	69	982	57

OUTPUT MULTIPLIER

CCT	CCT SCALE
2400K	0.76
2700K	0.957
3000K	1.000
3500K	1.019
4000K	1.030

MEDIA LIGHT LOSS FACTOR

MEDIA	LIGHT LOSS FACTOR
No Lens	1.07
CGL	0.99
SFL	1.00
FGL	0.90
FSFL	0.84
FLSL	0.85
HCL	0.68
SFL+HCL	0.63

TUNABLE WHITE MULTIPLIER

r	IULITELLE	`
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

JA8-2022 INDICATED BY SHADING

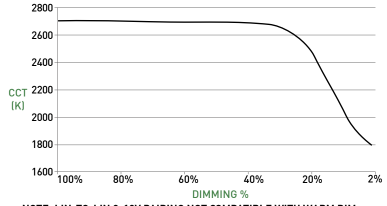
UNIFIED GLARE RATING

10° OPTIC	15° OPTIC	20° OPTIC	25° OPTIC	40° OPTIC	60° OPTIC	WALLWASH
FIELD REDUCER	SOFT FOCUS LENS	WALLWASH LENS				
<16	<16	<10	<10	<10	<16	>19

WARM DIM PERFORMANCE - SOFT FOCUS LENS - 60° OPTIC

INCANDESCENT PROFILE

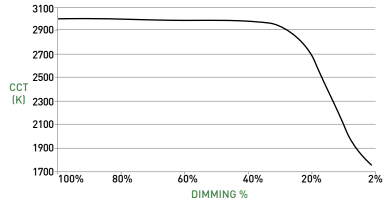
17AL 2700K - 1800K	Full on 100%	Dimmed to 80%	Dimmed to 70%	Dimmed to 50%	Dimmed to 20%	Dimmed to 10%	Dimmed to 2%
CCT (K)	2700K	2700K	2700K	2700K	2500K	1950K	1800K
Light Output (Lm)	1280	1024	896	640	256	128	26
Power (W)	17	13.6	11.9	8.5	3.4	1.7	0.3
Efficacy (LPW)	66	66	66	66	66	66	66



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

HALOGEN PROFILE

17AD 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	2150K	1800K
Light Output (Lm)	1299	1039	909	650	260	130	26
Power (W)	17	13.6	11.9	8.5	3.4	1.7	0.3
Efficacy (LPW)	68	68	68	68	68	68	68



CYLINDER ASSEMBLY

ADJUSTABLE - STANDARD CANOPY

Die-cast canopy accommodates flat and sloped ceiling conditions. Conceals hidden mounting hardware. "AD" (90° tilt, 365° rotation) canopy features 1.76" (45mm) tall canopy. Available with integral or remote driver.

ADJUSTABLE - SHALLOW CANOPY

Die-cast canopy accommodates flat and slope ceiling conditions. Conceals hidden mounting hardware. "AS" (90° tilt, 365° rotation) canopy features 0.65" (17mm) tall canopy, reducing overall height. Requires remote power supply.

Body with integrated heat sink and LED. Conceals mounting hardware. Power supply may be integral or remote mount.

WALLWASH FIXED BODY

OPTICS

Robust light engine with optimized optic pairing integrates Reflection, Refraction, and TIR offering 10°, 15°, 20°, 25°, 40° & 60° beams.

10° FIELD REDUCER

Soft Focus Lens, Honeycomb Louver, and Field Reducer provided with 10 degree beam selection. Reduces field angle by 10%

MEDIA

Cylinder accepts two lenses; soft focus lens, no lens, or wallwash lens standard. Sealed in place for Wet locations.

BAFFLE

Die-cast baffle minimizes aperture glare and conceals view into fixture.

DROPKIT 0

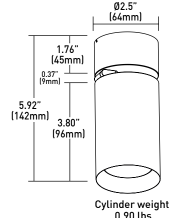
- Field cuttable rigid stem for suspending fixture at desired height. Provides stable base to allow preferred fixture tilt, while maintaining vertical stem position.
- Ball joint allows up to 45° tilt for sloped ceilings and can be locked once stem is positioned vertically.
- Four 43" sections available; 172" maximum standard length.
- Length adjustment occurs in lower canopy.
- Wiring for kit provided by others.

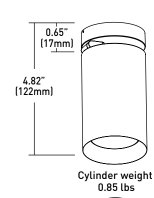
DIMENSIONS / DRAWINGS

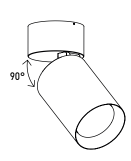
ADJUSTABLE BODY STANDARD CANOPY



ADJUSTABLE BODY SHALLOW CANOPY

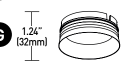










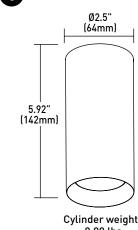


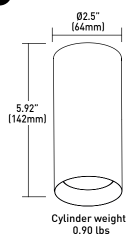
FIXED BODY

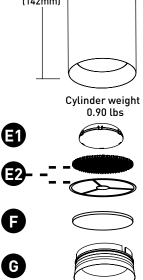


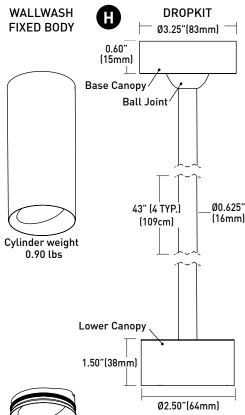


D











MOUNTING

JBMP

Mounting plate (concealed) for standard 4" square or 4" 4/0 j-box . To be installed during rough-in, prior to substrate, for ceiling thicknesses up to 0.75". Fixture to mount flush with minimalist transition to ceiling.

Part Number - CDX-JBMP

SMK3

Surface mount kit includes mounting plate and 4" concealer plate that installs between fixture and standard 3" 3/0 j-box for existing applications where standard j-box cutout is to be concealed.

Part Number - CDX-SMK-3/0-(FINISH)

M SMK4

Surface mount kit includes mounting plate and 5" concealer plate that installs between fixture and standard 4" 4/0 j-box for existing applications where standard j-box cutout is to be concealed.

Part Number - CDX-SMK-4/0-(FINISH)

CMJE

Ceiling mount junction box perfectly matches the cylinder profile for a continuous, integrated look where exposed ceiling mount junction box and conduit applications apply. For use with 1/2" and 3/4" EMT conduit only. Features two conduit entrances on either side and one conduit knockout on top of j-box. J-box is IP10 rated; painted finishes only. Blank off plugs included.

Part Number - CDX-CMJB-(FINISH)

MOUNTING NOTES

- CDX-JBMP and CDX-SMK-3/0 & 4/0 not recommended for use with pancake style j-box.
- Fixtures are surface mount and must have access to free air. For applications involving slat ceilings or confined mounting, consult Comprehensive Install Guide for required clearances for proper air flow and servicing.

REMOTE POWER SUPPLY

PS-RMT

Remote power supply must be mounted in accessible area. Mounting device still required. Consult page 8 for dimming compatibility list. Consult install guide for complete details of suitable controls, wiring diagrams, and maximum allowable secondary run lengths between PS-RMT and cylinder.

ATHENA / CASAMBI CONTROL

Controls integrated into remote driver assembly. All equipment is serviceable.

Athena Model Number: A-WN-D01-RF-BL & DC-0EM-DBI

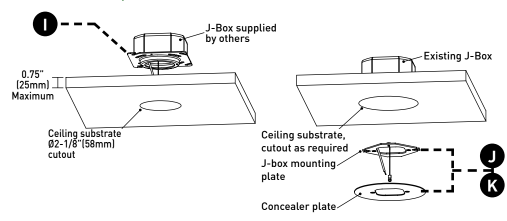
Casambi Model Number: BT-S1E1-5400

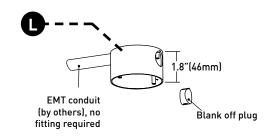
O ATHENA / CASAMBI EM SHUNT

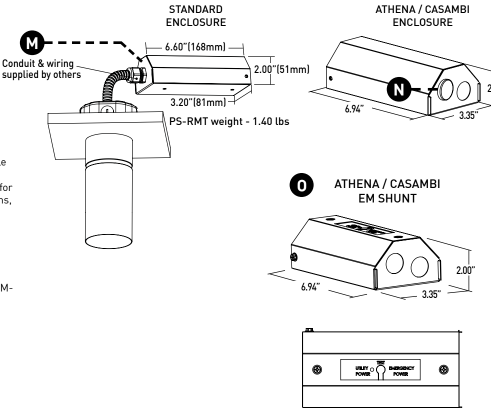
Inlcuded with drivers specified as ASR, ADR, CSR, or CDR. One required for each wireless EM fixture, requires class 2 control wiring between fixture and shunt. Features integrated test switch.

Model Number: PS-RMT-SHUNT

DIMENSIONS / DRAWINGS









pg. 6

TECHNICAL

CONSTRUCTION

Cylinder: Die-cast aluminum body with integrated heat sink; painted finishes are granulated powder coat. Alumina finishes are anodized aluminum.

<u>Dropkit Stem Assembly:</u> Die-cast aluminum canopies and extruded aluminum stems, painted fisishes are accounted. stems; painted finishes are granulated powder coat.

<u>CMJB</u>: Die-cast aluminum body; painted finishes are granulated powder coat.

Remote Power Supply: 22 Gauge galvanized steel.

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 temprtature 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.

TUNABLE WHITE LED

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

	PHA	SE		0-10V						EC0		DALI	ATHENA	CASAMBI	
Power Supply	1CE/1RE	1TR	UCA/ URA	UAN	ULN	UEG	UEN	UDG	UDN	ULH	UED	ULD	UDD	UAS/UAD	UCS/UCD
Minimum °C	-20°C	-20°C	-20°C	-20°C	-20°C	-20°C	-20°C	-20°C	-20°C	0°C	-20°C	-20°C	-20°C	0°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	40 °C	40 °C	40 °C
Dimming %	1.0%	2.0%	1.0%	1.0%	1.0%	0.1%	0.1%	0.1%	0.1%	1.0%	0.1%	0.1%	0.1%	0.1%	0.1%

Note: For 1TR, ULH, UAN, ULN, UEG and UEN drivers consult chart on page 8 to confirm appropriate dimming curve for compatibility with selected control.

MAXIMUM ALLOWABLE REMOTE DRIVER WIRING DISTANCES

		٧	VIRE AW	G	
DRIVER	12	14	16	18	20
URA, 1RE	-	164	105'	66"	40"
1TR, UAN, ULN	285	180'	113'	71°	45'
ULH	60'	40'	25'	15"	-
UEG, UEN, UED, ULD, DD1, DG1, DN1, UAS, UCS, UAD, UCD	-	-	118'	72	46'

FIXTURE SPACING

Recommended fixture on-center spacing is 12" (305mm) at minimum. In slat ceiling applications, fixture must have 0.5" (13mm) minimum clearance on no more than two sides. Recessed conditions require 1.5" (38mm) setbacks on all sides.

WALLWASH SPACING AND TILT

Adjustable Wallwash Cylinder must be tilted to achieve wallwashing effect. Recommended fixture spacing is 36" (914mm) on center with 36" (914mm) setback from wall plane with 30° tilt.

MOUNTING

Cylinder is supplied with a mounting adaptor plate, which integrates with required additional mounting accessories specified separately according to field application conditions, providing a minimalist transition from standard 4/0 or 4" square junction boxes and accommodating ceiling thicknesses of 0.44" (12mm) to 0.75 [19mm]. Ceiling-mount junction box available for 1/2" (13mm) and 3/4" (19mm) conduit and feature concealed internal clamps for clean fitting-free conduit exit and entry.

cTUVus listed to UL1598 standard for Dry / Damp (IP30) location. Title 24 JA8-2022 Listed. NEMA 410 Compliant. Buy American Act compliant.

DECLARE

LBC Red List Approved.

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. Consult website for full warranty terms and conditions.

CHANGE LOG

1.03/15/2024: ADDED 10 DEGREE FIELD REDUCER. UPDATED 10

DEGREE PERFORMANCE DATA 2.07/22/2024: REMOVED L2 DRIVER.

3.05/07/2025: UPDATED WARM DIM OFFERINGS AND PERFORMANCE





DIMMING COMPATIBILITY

PHILIPS DRIVER COMPATIBILITY

Power supply 1TR 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 UAN / ULN Manufacturer	Family/Model #
Lutron Electronics	DVTV plus PP-DV
Lutron Electronics	DVSCTV plus PP-DV
Lutron Electronics	DVSTV
Lutron Electronics	DVSCSTV
Lutron Electronics	QSGRJ-XP plus GRX-TVI
Lutron Electronics	QSGRJ-XE plus GRX-TVI
Lutron Electronics	QSGR-XE plus GRX-TVI
Lutron Electronics	NFTV plus PP-DV
Lutron Electronics	NTSTV
Lutron Electronics	RMJ-5T
Lutron Electronics	RMJS-8T
Lutron Electronics	FCJS-010
Lutron Electronics Leviton	FCJS-010 IllumaTch IP7 series

LUTRON DRIVER COMPATIBILITY

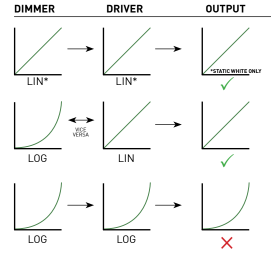
Power supply ULH Lutron Product Family	Part No.
PowPak Dimming Modules	RMJ-EC032-DV-B
PowPak Dimming Modules	FCJ/FCJS-ECO
Energi Savr Nodes	QSN-1ECO-S
GRAFIK Eye QS control unit Homeworks QS control unit	QSN-2ECO-S
GRAFIK Eye QS control unit Homeworks QS control unit	QSGRJE (wireless) QSGRE
Quantum Hub	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 UEG / UEN 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 UEG / UEN Lighting Control Systems Manufacturer	Family/Model #
Lutron Electronics	GrafixEye® GRX-TVI w GRX3503
—	
Lutron Electronics	Energy Savr Node™ - QSN-4T16-S
Lutron Electronics Lutron Electronics	Energy Savr Node™ - QSN-4T16-S TVM2 Module
	37
Lutron Electronics	TVM2 Module
Lutron Electronics Crestron®	TVM2 Module GLX-DIMFLV8
Lutron Electronics Crestron® Crestron®	TVM2 Module GLX-DIMFLV8 GLXP-DIMFLV8
Lutron Electronics Crestron® Crestron® Crestron®	TVM2 Module GLX-DIMFLV8 GLXP-DIMFLV8 GLPAC-DIMFLV4-*
Lutron Electronics Crestron® Crestron® Crestron® Crestron®	TVM2 Module GLX-DIMFLV8 GLXP-DIMFLV8 GLPAC-DIMFLV4-* GLPAC-DIMFLV8-*
Lutron Electronics Crestron® Crestron® Crestron® Crestron® Crestron®	TVM2 Module GLX-DIMFLV8 GLXP-DIMFLV8 GLPAC-DIMFLV4-* GLPAC-DIMFLV8-* GLPP-DIMFLVEX-PM
Lutron Electronics Crestron® Crestron® Crestron® Crestron® Crestron® Crestron® Crestron®	TVM2 Module GLX-DIMFLV8 GLXP-DIMFLV8 GLPAC-DIMFLV4-* GLPAC-DIMFLV8-* GLPP-DIMFLVEX-PM GLPP-1DIMFLV2EX-PM
Lutron Electronics Crestron® Crestron® Crestron® Crestron® Crestron® Crestron® Crestron® Crestron®	TVM2 Module GLX-DIMFLV8 GLXP-DIMFLV8 GLPAC-DIMFLV4-* GLPAC-DIMFLV8-* GLPP-DIMFLV8-PM GLPP-1DIMFLV2EX-PM GLPP-1DIMFLV3EX-PM
Lutron Electronics Crestron®	TVM2 Module GLX-DIMFLV8 GLXP-DIMFLV8 GLPAC-DIMFLV4-* GLPAC-DIMFLV8-* GLPP-DIMFLV8-PM GLPP-1DIMFLV2EX-PM GLPP-1DIMFLV3EX-PM DIN-A08
Lutron Electronics Crestron® Crestron®	TVM2 Module GLX-DIMFLV8 GLXP-DIMFLV8 GLPAC-DIMFLV4-* GLPAC-DIMFLV8-* GLPP-DIMFLV8-PM GLPP-1DIMFLV2EX-PM GLPP-1DIMFLV3EX-PM DIN-A08 DIN-4DIMFLV4

ANALOG DRIVERS AND DIMMERS



LIN = LINEAR LOG = LOGARITHMIC

*LIN-TO-LIN NOT COMPATIBLE FOR WARM DIM

pg. 8