















APPLICATION

The CUBE is a featured Architectural Linear fixture. Housing is formed by cold-rolled steel with a highly reflective die-formed white painted steel reflector. The snap-in acrylic lens has a matte finish and a diffuser (.125" thick) which is removable for LED module replacement. It is used for multiple applications such as commercial, general office, banking, retail and educational environments.

MOUNTING:

Pendant, surface and wall mount.

- High quality array LEDs.
- LM80
- Color Temperature: 2700/3000/3500/4000/ 5000 (K).
- Color Rendering Index: > 80 (optional>90).
- Nominal Lamp Life: 100,000 hours.
- Reported L70 hours: +60,000 (55°C).

ELECTRICAL:

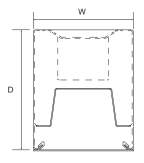
- High power factor electronic driver, operate from a 120 ~ 277 Vac input range, 50 / 60 Hz.
- Features included over voltage protection, surge, short circuit protection and over load protection.
- Power Factor: typical > 0.95, THD <20, meets Class1 or Class 2 circuit.
- 0-10V dimmable driver as standard.
- 0-10VDC dimming 1%~100%.
- Operating temperature: -4°F (-20°C) ~ 122°F (50°C).
- <ELCU-200>
- Guarantees emergency lighting remains ON or is turned on when power to the control device is lost.
- Interfaces with fire alarm panel or security system.
- "Watchdog" feature allows emergency loads to be controlled in tandem with normal power loads.
- UL listed for use in emergency circuits.

FINISH:

- Standard powder-coat textured white painted finish on exposed trim, consult factory for custom colors.
- Comes with snap-in acrylic lens as standard.

LISTING:

- UL / CUL listed.
- Listed to UL 1598 and UL 8750.
- UL listed for dry & damp location.
- DLC listed. 32
- CEC Compliant EM (please contact for more information)
- Assembled in USA (optional)
- 5 years limited warranty.
- 7 or 10 years limited warranty (optional). 8
- Bluetooth Mesh System available, please contact factory for more information.



Specifications: CUBE4

Width: 4 (101) Depth: 4 (101)

All dimensions are in inches (millimeters).



OUTPUT CURRENT

		Bi-Lev	rel .	Tri-Level ([Default)
SW1	SW2	Config Range	Default	Config Range	Default
Close	Open	10% - 70%	40%	10% - 70%	30%
Open	Close	10% - 70%	40%	10% - 70%	70%
Close	Close	100%	100%	100%	100%
Open	Open	0%	0%	0%	0%

WEIGHT

Item	lbs	kg
CUBE 4 2FT PENDANT	8.36	3.79
CUBE 4 3FT PENDANT	10.95	4.97
CUBE 4 4FT PENDANT	13.70	6.22
CUBE 4 8FT PENDANT	24.97	11.33
CUBE 4 HC90 PENDANT	17.84	8.09
CUBE 4 X PENDANT	18.50	8.39
CUBE 4 T PENDANT	13.21	5.99

CONFIGURATIONS

Series	Size	Model #	AC Input	Lumen Output (Down)		Lumen Efficiency
		18L	9.9W	1209.58 lm (100%)	1209.6 lm	122.18 lm/W
		27L	14.85W	1868.7 lm (100%)	1868.7 lm	125.84 lm/W
	2'	36L	19.8W	2482.1 lm (100%)	2482.1 lm	125.36 lm/W
		48L	26.4W	3073.65 lm (100%)	3073.65 lm	116.4 lm/W
		54L	29.7W	3507.57 lm (100%)	3507.57 lm	118.10 lm/W
		18L	14.85W	1814.3 lm (100%)	1814.3 lm	122.18 lm/W
		27L	22.27W	2802.45 lm (100%)	2802.45 lm	125.84 lm/W
	3'	36L	29.7W	3723.19 lm (100%)	3723.19 lm	125.36 lm/W
		48L	39.6W	4610.48 lm (100%)	4610.48 lm	116.4 lm/W
		54L	44.55W	5261.3 lm (100%)	5261.3 lm	118.10 lm/W
		18L	19.8W	2419.2 lm (100%)	2419.2 lm	122.18 lm/W
		27L	29.7W	3737.5 lm (100%)	3737.5 lm	125.84 lm/W
	4'	36L	39.6W	4964.4 lm (100%)	4964.4 lm	125.36 lm/W
		48L	52.8W	6147.4 lm (100%)	6147.4 lm	116.4 lm/W
CUBE4		54L	59.4W	7015.7 lm (100%)	7015.7 lm	118.10 lm/W
COBL4		18L	24.75W	3023.9 lm (100%)	3023.9 lm	122.18 lm/W
		27L	37.13W	4672.4 lm (100%)	4672.4 lm	125.84 lm/W
	5'	36L	49.5W	6205.3 lm (100%)	6205.3 lm	125.36 lm/W
		48L	66W	7682.4 lm (100%)	7682.4 lm	116.4 lm/W
		54L	74.25W	8768.9 lm (100%)	8768.9 lm	118.10 lm/W
		18L	29.7W	3628.7 lm (100%)	3628.7 lm	122.18 lm/W
		27L	44.55W	5606.1 lm (100%)	5606.1 lm	125.84 lm/W
	6'	36L	59.4W	7446.38 lm (100%)	7446.38 lm	125.36 lm/W
		48L	79.2W	9220.96 lm (100%)	9220.96 lm	116.4 lm/W
		54L	89.1W	10522.71 lm (100%)	10522.71 lm	118.10 lm/W
		18L	39.6W	4838.3 lm (100%)	4838.3 lm	122.18 lm/W
		27L	59.4W	7474.89 lm (100%)	7474.89 lm	125.84 lm/W
	8'	36L	79.2W	9928.5 lm (100%)	9928.5 lm	125.36 lm/W
		48L	105.6W	12294.6 lm (100%)	12294.6 lm	116.4 lm/W
		54L	118.8W	14030.28 lm (100%)	14030.28 lm	118.10 lm/W

	Multiplier				
ССТ	3000K	3500K	5000K		
Down only	0.983631	0.991815	1.016369		
Up&Down	0.988745	0.994373	1.011255		



CUBE4

CONFIGURATIONS

Series	Size	Model #	AC Input	Lumen Output (Down)		Lumen Efficiency
		18L/18L	19.8W	1184.4 lm (49.4% Down) / 1213.9 lm (50.6% Up)	2398.95 lm	121.15 lm/W
		27L/18L	24.75W	1870.87 lm (60.6% Down) / 1216.38 lm (39.4% Up)	3087.25 lm	124.73 lm/W
		27L/27L	29.7W	1863.6 lm (51.1% Down) / 1783.35 lm (48.9% Up)	3646.95 lm	122.79 lm/W
		36L/18L	29.7W	2312.1 lm (66.1% Down) / 1185.9 lm (33.9% Up)	3498 lm	117.77 lm/W
	2'	36L/27L	34.65W	2492.9 lm (57.7% Down) / 1827.7 lm (42.3% Up)	4320.6 lm	124.69 lm/W
		48L/18L	36.3W	2850.1 lm (70.5% Down) / 1192.7 lm (29.5% Up)	4042.8 lm	111.37 lm/W
		48L/27L	41.25W	3029.2 lm (62.9% Down) / 1786.7 lm (37.1% Up)	4815.9 lm	121.15 lm/W
		54L/18L	39.6W	3316.68 lm (73.5% Down) / 1195.82 lm (26.5% Up)	4512.5 lm	113.9 lm/W
		54L/27L	44.55W	3468 lm (66.1% Down) / 1778.65 lm (33.9% Up)	5246.65 lm	117.77 lm/W
		18L/18L	29.7W	1776.7 lm (49.4% Down) / 1820.9 lm (50.6% Up)	3598.4 lm	121.15 lm/W
		27L/18L	37.12W	2806.3 lm (60.6% Down) / 1824.57 lm (39.4% Up)	4630.87 lm	124.73 lm/W
		27L/27L	44.55W	2795.3 lm (51.1% Down) / 2675.1 lm (48.9% Up)	5470.4 lm	122.79 lm/W
		36L/18L	44.55W	3468.2 lm (66.1% Down) / 1778.8 lm (33.9% Up)	5247 lm	117.77 lm/W
	3'	36L/27L	51.97W	3739.4 lm (57.7% Down) / 2741.5 lm (42.3% Up)	6480.9 lm	124.69 lm/W
		48L/18L	54.45W	4275.3 lm (70.5% Down) / 1788.95 lm (29.5% Up)	6064.25 lm	111.37 lm/W
		48L/27L	61.8W	4543.8 lm (62.9% Down) / 2680.05 lm (37.1% Up)	7223.85 lm	121.15 lm/W
		54L/18L	59.4W	4975 lm (73.5% Down) / 1793.75 lm (26.5% Up)	6768.75 lm	113.9 lm/W
		54L/27L	66.82W	5201.66 lm (66.1% Down) / 2667.73 lm (33.9% Up)	7869.39 lm	117.77 lm/W
		18L/18L	39.6W	2368.9 lm (49.4% Down) / 2427.9 lm (50.6% Up)	4797.9 lm	121.15 lm/W
		27L/18L	49.5W	3741.7 lm (60.6% Down) / 2432.8 lm (39.4% Up)	6174.5 lm	124.73 lm/W
		27L/27L	59.4W	3727.18 lm (51.1% Down) / 3566.72 lm (48.9% Up)	7293.9 lm	122.79 lm/W
		36L/18L	59.4W	4624.4 lm (66.1% Down) / 2371.7 lm (33.9% Up)	6996.1 lm	117.77 lm/W
	4'	36L/27L	69.3W	4985.9 lm (57.7% Down) / 3655.3 lm (42.3% Up)	8641.2 lm	124.69 lm/W
		48L/18L	72.6W	5700.4 lm (70.5% Down) / 2385.27 lm (29.5% Up)	8085.67 lm	111.37 lm/W
		48L/27L	82.5W	6058.4 lm (62.9% Down) / 3573.4 lm (37.1% Up)	9631.8 lm	121.15 lm/W
		54L/18L	79.2W	6633.3 lm (73.5% Down) / 2391.7 lm (26.5% Up)	9025 lm	113.9 lm/W
OUDEA		54L/27L	89.1W	6936 lm (66.1% Down) / 3557.3 lm (33.9% Up)	10493.30 lm	117.77 lm/W
CUBE4		18L/18L	49.5W	2962.4 lm (49.4% Down) / 3034.4 lm (50.6% Up)	5996.92 lm	121.15 lm/W
		27L/18L	61.89W	4678 lm (60.6% Down) / 3041.4 lm (39.4% Up)	7719.5 lm	124.73 lm/W
		27L/27L	74.25W	4658.8 lm (51.1% Down) / 4458.2 lm (48.9% Up)	9117.1 lm	122.79 lm/W
		36L/18L	74.25W	5780 lm (66.1% Down) / 2964.3 lm (33.9% Up)	8744.4 lm	117.77 lm/W
	5'	36L/27L	86.63W	6232.6 lm (57.7% Down) / 4569.1 lm (42.3% Up)	10801.8 lm	124.69 lm/W
		48L/18L	90.75W	7125.2 lm (70.5% Down) / 2981.5 lm (29.5% Up)	10106.8 lm	111.37 lm/W
		48L/27L	103.35W	7875.5 lm (62.9% Down) / 4645.2 lm (37.1% Up)	12520.8 lm	121.15 lm/W
		54L/18L	99W	8287.9 lm (73.5% Down) / 2988.1 lm (26.5% Up)	11276.1 lm	113.9 lm/W
		54L/27L	111.38W	8670.4 lm (66.1% Down) / 4446.7 lm (33.9% Up)	13117.2 lm	117.77 lm/W
		18L/18L	59.4W	3553.4 lm (49.4% Down) / 3641.9 lm (50.6% Up)	7196.85 lm	121.15 lm/W
		27L/18L	74.25W	5612.6 lm (60.6% Down) / 3649.15 lm (39.4% Up)	9261.75 lm	124.73 lm/W
		27L/27L	89.1W	5590.77 lm (51.1% Down) / 5350.08 lm (48.9% Up)	10940.85 lm	122.79 lm/W
		36L/18L	89.1W	6936.6 lm (66.1% Down) / 3557.55 lm (33.9% Up)	10494.15 lm	117.77 lm/W
	6'	36L/27L	103.9W	7478.95 lm (57.7% Down) / 5482.85 lm (42.3% Up)	12961.8 lm	124.69 lm/W
		48L/18L	108.9W	8550.6 lm (70.5% Down) / 3577.9 lm (29.5% Up)	12128.5 lm	111.37 lm/W
		48L/27L	123.75W	9087.6 lm (62.9% Down) / 5360.1 lm (37.1% Up)	14447.7 lm	121.15 lm/W
		54L/18L	118.8W	9950 lm (73.5% Down) / 3587.5 lm (26.5% Up)	13537.5 lm	113.9 lm/W
		54L/27L	133.65W	10404.11 lm (66.1% Down) / 5335.85 lm (33.9% Up)	15739.96 lm	117.77 lm/W
		18L/18L	79.2W	4737.9 lm (49.4% Down) / 4855.9 lm (50.6% Up)	9595.8 lm	121.15 lm/W
		27L/18L	99W	7483.5 lm (60.6% Down) / 4865.5 lm (39.4% Up)	12349 lm	124.73 lm/W
		27L/27L	118.8W	7454.3 lm (51.1% Down) / 7133.5 lm (48.9% Up)	14587.8 lm	122.79 lm/W
		36L/18L	118.8W	9248.8 lm (66.1% Down) / 4743.4 lm (33.9% Up)	13992.2 lm	117.77 lm/W
	8'	36L/27L	138.6W	9971.9 lm (57.7% Down) / 7310.5 lm (42.3% Up)	17282.4 lm	124.69 lm/W
	'	48L/18L	145.2W	11400.8 lm (70.5% Down) / 4770.54 lm (29.5% Up)	16171.34 lm	111.37 lm/W
				12116.8 lm (62.9% Down) / 7146.8 lm (37.1% Up)	19263.6 lm	121.15 lm/W
		48L/27L	VVCOI	12 110.0 IIII (02.3 /0 DOWII) / / 140.0 IIII (3/.1 /0 OD)		
		48L/27L 54L/18L	165W 158.4W	13226.75 lm (73.5% Down) / 4783.25 lm (26.5% Up)	18050 lm	113.9 lm/W

	Multiplier				
ССТ	3000K	3500K	5000K		
Down only	0.983631	0.991815	1.016369		
Up&Down	0.988745	0.994373	1.011255		



ORDERING INFORMATION

EXAMPLE: CUBE4-IND-4-D27L/U18L-30K-UNV

MODEL		ROW ¹		ECTION ²		D Downlight er/4ft section)	LED Uplight ³ (per/4ft section)		Uplig	ht DISTRIBUTION
CUBE4-IND (Individual Mount) CUBE4-CON (Continuous Row Mount)	xx'	Specify nominal overall row length in 1' increments (Continuous runs)	2 3 4 5 6 8	2' Length 3' Length 4' Length 5' Length 6' Length 8' Length 4	(Blank) D18L D27L D36L D48L D54L	No Downlight ³³ 18W LED (665 lm/ft) 27W LED (825 lm/ft) 36W LED (1140 lm/ft) 48W LED (1371 lm/ft) 54W LED (1614 lm/ft)	(Blank) /U18L /U27L	No Uplight 18W LED (683 lm/ft) 27W LED (976 lm/ft)	(Blank) UN15 UN30 UM UASY UBAT	No optic Uplight Narrow 15° Uplight Narrow 30° Uplight Medium 60° Uplight Asymmetric 20° 35 Uplight Batwing 120°
* Number of circuit(s) should be determined by the customer prior to ordering the continuous run considering the AC input voltage and total run wattage.			ge per 4ft section			UPC	Non-optic clear cover			
CUBE4-CM (Custom)		Must provide a sketch on	the las	st page		ount : 75W(up & down light) for custom wattage or lumen requirem	ent.			

	COLOR TEMP.		SEPARATE CCT.	(CRI	МС	DUNTING	vo	LTAGE
-27K -30K -35K -40K -50K	Leave blank if you wish to have different CCT for up and down, and fill out next section 2700K ¹³ 3000K 3500K 4000K 5000K	(Blank)	Leave blank if you chose to have the same CCT for up and down in the previous section Indicate 27,30,35,40, or 50 for XX and YY (D represents Downlight, U represents Uplight)	(Blank) C9	80+ CRI 90+ CRI ¹²	(Blank) S W	Pendant Ceiling Surface Wall	UNV 120 277 347	120-277V 120V 277V 347V ²¹

EM SE	CTION 5	F	IXTURE FINISH 14		FINISH endant)		OPY FINISH pendant)		EILING TYPE for pendant)		ENSION L ENGTI for pendant)
(Blank) 1SE 2SE xSE	None EM 1 Section 2 Section x Section	(Blank) *BK *SV **CC *AMB	Matte White RAL #9003 (Std.) Black RAL #9011 Silver (RAL #9022) Custom Color ¹⁷ Anti-Microbial Coating (Matte Skye White)	(Blank) *BKC	White (Std.) Black	(Blank) *BC *SC **CSS	White (Std.) Black Canopy Silver Canopy Custom Canopy Color (White is Std.)	X1 X2 X3 X4	15/16" grid T-bar ceiling Hard ceiling Sloped Hard ceiling 9/16" T-bar ceiling	AC48 AC96 ST24 ST48	Adjustable Aircraft Cable Canopy 48"L Adjustable Aircraft Cable Canopy 96"L Stem Canopy 24"L Stem Canopy 48"L
				andard finish with ex Iditional charge & se							aircraft cables) standard

	LED DRIVER		OPTIONS
(Blank)	0-10V dim to 1% (Std.) (dim both uplight and downlight simultaneously)	HC90-11	90° Horizontal Lit Connector, 1'x1'30
UDSD	Separate Dimming Control of Uplight and Downlight (0-10V dim to 1%) 6,20	HC90-12	90° Horizontal Lit Connector, 1'x2' 30
SP	Separate Power Control for Uplight and Downlight	HC90-21	90° Horizontal Lit Connector, 2'x1' 30
ES566	eldoLED SOLOdrive Natural Dimming to dark, 0-10V, 100% ~ 0.1% dim	HC90-22	90° Horizontal Lit Connector, 2'x2' 30
SD40	40% / 100% Bi-Level Step dim	HC135-22	135° Horizontal Lit Connector, 2'x2' 30
SDXX	XX% / 100% Bi-Level Step dim (Specify XX : 10% ~ 70%)	TC	T-Type Lit Connector 22
PHSR	Philips Xitanium Sensor-Ready, Dali 5%~100% dim.	XC	X-Type Lit Connector ²²
PHDL	Philips Xitanium DALI driver, Dim to 5%	CW90	Ceiling to Wall corner connector 18
EC	eldoLED ECOdrive 0-10V natural dim to 1% (Hybrid HydraDrive)	EMG8	1296 LUMEN EM Battery Backup (CEC Compliant EM) 10
TDM	Triac Dim. (120V only)	EMG15	2430 LUMEN EM Battery Backup (CEC Compliant EM) 10
TD30/70	30% / 70% / 100% Tri-Level Step dim	EMG20	3240 LUMEN EM Battery Backup (CEC Compliant EM) 10
TDXX/YY	XX% / YY% / 100% Tri-Level Step dim(Specify XX, YY : 10%~70%)	EMG25	4050 LUMEN EM Battery Backup (CEC Compliant EM) 10
LDE1	Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology, 100% ~ 1% dim	ELCU-200	Fail-to-on Emergency lighting, UL924 11
ELV	ELV compatible (reverse-phase or trailing-edge), (120V only)	GTD	Bodine Generator Transfer Device
TRIOT	Tridonic IoT ready, 1-100% dim via Smart Module Interface (SMI), automated dimming/lighting controls	GTD10DIM	Bodine Generator Transfer Device (0-10VDC Dimmer Override)
	via Enlighted Sensor Interface	GLR	Fast Blow Fuse 23
DTO	0-10V DIM-TO-OF	GMF	Slow Blow Fuse 23
DIMT	Tri-mode dimming (Triac, ELV, 0-10V)	ARRA	Assembled in USA for Buy American Act
DMX	DMX512 control system (Only available with RGB+W option)	O7W	Optional 7 Years Limited Warranty 7
DLM	Wattstopper's DLM interface (Only available with RGB+W option)	O10W	Optional 10 Years Limited Warranty 7
LTEA2W	Hi-lume 1% 2-wire LED driver (120V forward phase only) 31	coc	Separated EM feed for City of Chicago code compliance
Ø RIT	Bluetooth Mesh System (contact factory for more information)	E1F	End feed on one end (Pre-drilled hole for 1/2" fitting)
₿ BLT	Didetootii wesii systeiii (contact iactory ioi inore iiiloffilatioff)	E2F	End feed on both ends (Pre-drilled holes for 1/2" fitting)

CONTROLS <Integrated Sensors> WALL MOUNT DOES NOT APPLY AMS Occupancy Sensor w/ Daylight Harvesting (max. 8' detection mounting height with 14' coverage) 8 **DPMS** Daylight Dimming Photo Sensor (0-10 VDC Control), (LSR-301-S required) 3so Dimming Wires connected to Sensor Only 9 LSR-301-S Setup Remote Control for DPMS (Required for DPMS) LSR-301-P Occupant Remote Control for DPMS < Ceiling / Wall mount Sensors> 24 PIR occupancy sensor, no dimming support, 120-277V, adjustable with DIP switch (See note 25, 27 to select mounting type "x" and lens "y") LOS-502S-x-y LOD-500S-x-y Bi-level 0-10V occupancy sensor, 120-277V, adjustable with DIP switch (See note 25, 28 to select mounting type "x" and lens "y") BED-500S-x Daylight sensor for daylight harvesting control, 0-10V high/low dim or SmartDim control, 120-277V, controlled with IR remote programmer. (See note 26 to select mounting type "x") IR remote programmer for LRD-509S, BED-500S series RS-LRD On/Off occupancy and vacancy sensor, line voltage, 120-277V, adjustable via DIP switch Dual-tech bi-level wall switch occupancy sensor (PIR & HFD), line voltage with 1-pole SLV for on/off switching and 0-10V for manual dimming, 120-277V, adjustable via DIP switch LBS-700N LDD-700S

	LIGHTING CONTROL SYSTEM
	<u>Lutron Vive System Enabled></u>
LUTRON VIVE	Click Here!
	<easysense></easysense>
SNS200	EasySense Fixture-mount occupancy sensing, daylight harvesting and task tuning in one device (Must be ordered with PHSR driver) 15, 19
RS-IR	IR dongle v2.0 for EasySense control
	< <u>Enlighted></u>
SU-5E-IoT	Enlighted IoT-Ready Indoor Micro sensor with occupancy/vacancy detection, daylight harvesting, thermal sensing, task tuning, and room and zone control, Bluetooth enabled 16,29
SU-5E-CL	Enlighted Indoor Micro sensor with occupancy/vacancy detection, daylight harvesting, thermal sensing, task tuning, and room and zone control, Bluetooth enabled
	(Connected lighting sensor only)
RS-WS	Enlighted Room controller providing basic control functions of a standard wall switch with preset dimming capability
	<bluetooth></bluetooth>
IFS105SE	Bluetooth Mesh Wireless Sensor. Occupancy/Daylight/0-10V Dimming
PPA102S	Bluetooth Powerpack (Consult factory for installation location)

NOTES:

- 1. Specify only when Continuous Row Mount.
- 2. No need to select, if sames as row length and section length.
- 3. Pendant, wall mount only. 4. Comes with 1pc 8ft lens.
- 5. EM is installed in last 4' of luminaire sections. Separate section required 2SE or specified. Must specify voltage, not available with 347V.
- 6. For separate dimming control, please be advised it may not be available when
- EM battery backup is added due to limited space. Please contact us for more information.
- 7. This limited warranty covers electrical parts only and does not apply to labor, equipment lease, or defect from improper installation or operation.

 8. The standard will be ON/OFF sensor with dimming wires provided for dimmer switch.
- For sensor dimming control, please select additional "SO" option. 9. Dimming wires provided and connected to sensor only, not for dimmer switch.
- (available with AMS and DPMS option) 10. Contact factory for other emergency ballast options.
- 11. Shipped separately.
- 12. Lumen per watt is around 15% less than standard CRI (80+).
- 13. Available with C9 (CRI 90+) only.
 14. Cord is available in white or black. (Black is not available for the EM option)
- 15. See NFC and IR manual in the separate attachment. If your phone is not compatible, please order "RS-IR" and follow the manual. 16. "RS-WS" option can be added if wish to have a wall switch, please see
- Enlighted Room Controller in the separate attachment.
- 17. Refer to color charts (RAL and/or Cardinal) in the separate attachment.
- 18. Only applicable for FT and SF mounting option.
 19. Refer to Advanced Grouping Datasheet for its default setting and compatible wireless switches.
- 20. Can have up to 2 power feeds depending on the configuration.
- 21. 347V cannot work with Emergency Battery Backup
- 22. Cannot be ordered as wall mount.
- 23. Must specify voltage, not available with 347V.
- 24. Wall mounted fixture MUST choose the sensor from the following list. Shipped separately.

- 25. "x" = S: Ceiling Surface
 - C : Junction Box
- 26. "x" = S : Ceiling Surface
 - C : Junction Box
- R: Ceiling Recess
 27. "y" = A: Standard cone shape Lens @ 15' height (up to 2x height coverage)
 - B: Extra wide cone shape Lens @ 10' height (up to 6X height coverage)

 - C: High bay cone shape Lens @ 30' height (up to 3X height coverage)
 D: Standard round shape Lens @ 20' height (up to 2X height coverage)
 F: Extra wide dome shape Lens @ 20' height (up to 4X height coverage)
 - G : Aisle way arch shape Lens @ 40' height (up to 3X height coverage)
- H: High bay dome shape Lens @ 50' height (up to 1X height coverage)

 28. "y" = A: Standard cone shape Lens @ 15' height (up to 2x height coverage)

 B: Extra wide cone shape Lens @ 10' height (up to 6X height coverage)

 - C: High bay cone shape Lens @ 30' height (up to 3X height coverage)
 D: Standard round shape Lens @ 20' height (up to 2X height coverage)
 F: Extra wide dome shape Lens @ 20' height (up to 4X height coverage)

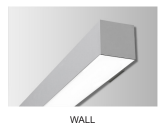
 - G : Aisle way arch shape Lens @ 40' height (up to 3X height coverage)
- Must be ordered either with 0-10V LED driver or TRIOT (IoT-Ready LED driver).
- 30. Refer to a separate CUBE4-HC90 spec sheet to find more information.
- 31. Not available with any 1ft individual configuration due to space limitations
- 32. DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at <u>www.designlights.org/QPL</u> to confirm which versions are qualified
- 33. Downlight cover may ship separately depending on the configuration
- 34. Automatic on/off is not available. For automatic on/off, additional occupancy sensor is required or a manual on/off switch can be done.
- 35. Standard aims to the wall, optic is field adjustable



CUBE4





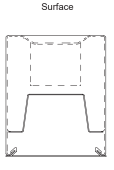


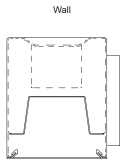
CABLE

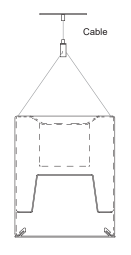
SURFACE

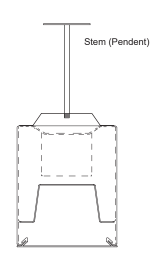
- MOUNTING DETAILS

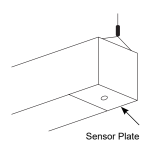










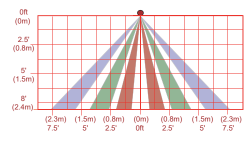




Lutron Vive Integral fixture control installation



EasySense fixture-mount installation

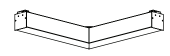


AMS coverage pattern (side view)

* The coverage shown in the diagram is maximum.

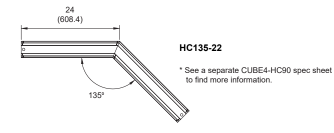
AMS is designed to detect small motion when mounted within 6' occupants.

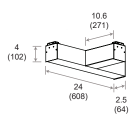
- LIT CONNECTOR



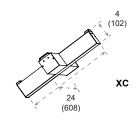
HC90-11 HC90-12 HC90-21 HC90-22

* See a separate CUBE4-HC90 spec sheet to find more information.

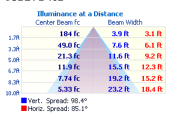




тс



CUBE4-2-18L



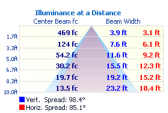
CUBE4-2-27L

Beam fc	Beam Wid	lth
285 fc 🦼	3.9 ft	3.1 ft
75.6 fc	7.6 ft	6.1 ft
33.0 fc	11.6 ft	9.2 ft
18.4 fc	15.5 ft	12.3 f
12.0 fc	19.2 ft	15.2 f
8.24 fc	23.2 ft	18.4 f
	285 fc 75.6 fc 33.0 fc 18.4 fc	285 fc 3.9 ft 75.6 fc 7.6 ft 33.0 fc 11.6 ft 18.4 fc 15.5 ft 12.0 fc 19.2 ft

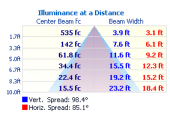
CUBE4-2-36L

	Illuminance at a D Center Beam fc	Distance Beam Wic	lth
1.78	379 fc 🦾	3.9 ft	3.1 ft
3.3ft	100 fc	7.6 ft	6.1 ft
5.0R	43.8 fc	11.6 ft	9.2 ft
6.7ft	24.4 fc	15.5 ft	12.3 ft
8.3ft	15.9 fc	19.2 ft	15.2 ft
0.0R	10.9 fc	23.2 ft	18.4 ft
	Vert. Spread: 98.4° Horiz. Spread: 85.1°		

CUBE4-2-48L



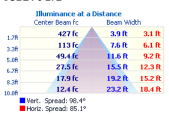
CUBE4-2-54L



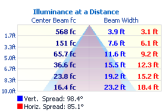
CUBE4-3-18L



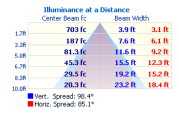
CUBE4-3-27L



CUBE4-3-36L



CUBE4-3-48L



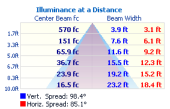
CUBE4-3-54L

	Illuminance at a D		
	Center Beam fc	Beam Wid	th
1.7ft	803 fc 🗥	3.9 ft	3.1 ft
3.3R	213 fc	7.6 ft	6.1 ft
5.0R	92.8 fc	11.6 ft	9.2 ft
6.7ft	51.7 fc	15.5 ft	12.3 ft
8.3R	33.7 fc	19.2 ft	15.2 ft
10.0R	23.2 fc	23.2 ft	18.4 ft
	Vert. Spread: 98.4° Horiz. Spread: 85.1°		

CUBE4-4-18L

	Center Beam fc	Beam Width	
.7ft	369 fc 🕼	3.9 ft	3.1 ft
.3A	97.9 fc	7.6 ft	6.1 ft
.oA	42.7 fc	11.6 ft	9.2 ft
.7A	23.8 fc	15.5 ft	12.3 ft
.3A	15.5 fc	19.2 ft	15.2 ft
.oA	10.7 fc	23.2 ft	18.4 ft

CUBE4-4-27L



CUBE4-4-36L

	Illuminance at a D Center Beam fc	istance Beam Wid	lth
1.78	757 fc 💧	3.9 ft	3.1 ft
3.3R	201 fc	7.6 ft	6.1 ft
5.0R	87.5 fc	11.6 ft	9.2 ft
6.7ft	48.8 fc	15.5 ft	12.3 ft
8.3R	31.8 fc	19.2 ft	15.2 ft
10.0R	21.9 fc	23.2 ft	18.4 ft
	Vert. Spread: 98.4° Horiz. Spread: 85.1°		

CUBE4-4-48L

	Illuminance at a	Distance	
	Center Beam fc	Beam Wid	lth
1.7ft	938 fc 🥒	3.9 ft	3.1 ft
3.3R	249 fc	7.6 ft	6.1 ft
5.0A	108 fc	11.6 ft	9.2 ft
6.7R	60.4 fc	15.5 ft	12.3 ft
8.3R	39.3 fc	19.2 ft	15.2 ft
10.0A	27.1 fc	23.2 ft	18.4 ft
	■ Vert. Spread: 98.4° ■ Horiz. Spread: 85.1°		

CUBE4-4-54L

	Illuminance at a l		
	Center Beam fc	Beam Wid	th
1.7ft	1,070 fc 🔳	3.9 ft	3.1 ft
3.3ft	284 fc	7.6 ft	6.1 ft
5.0R	124 fc	11.6 ft	9.2 ft
6.7R	68.9 fc	15.5 ft	12.3 ft
8.3A	44.9 fc	19.2 ft	15.2 ft
10.0R	30.9 fc	23.2 ft	18.4 ft
	■ Vert. Spread: 98.4° ■ Horiz. Spread: 85.1°		

CUBE4-5-18L

Cen	iter Beam fc	Beam Wid	lth
	461 fc 🦯	3.9 ft	3.1
	122 fc	7.6 ft	6.1
	53.3 fc	11.6 ft	9.2
	29.7 fc	15.5 ft	12.3
	19.3 fc	19.2 ft	15.2
	13.3 fc	23.2 ft	18.4

CUBE4-5-27L

	Illuminance at a	Distance Beam Wid	lth
1.78	713 fc 🦯	3.9 ft	3.1 ft
3.38	189 fç	7.6 ft	6.1 ft
5.0R	82.4 fc	11.6 ft	9.2 ft
6.7ft	45.9 fc	15.5 ft	12.3 ft
8.3A	29.9 fc	19.2 ft	15.2 ft
10.0R	20.6 fc	23.2 ft	18.4 ft
	Vert. Spread: 98.4° Horiz. Spread: 85.1°		

CUBE4-5-36L

	Illuminance at a D	istance	
	Center Beam fc	Beam Wid	lth
1.7ft	947 fc 🗥	3.9 ft	3.1 ft
3.3R	251 fc	7.6 ft	6.1 ft
5.0ft	109 fc	11.6 ft	9.2 ft
6.7ft	60.9 fc	15.5 ft	12.3 ft
8.3R	39.7 fc	19.2 ft	15.2 ft
10.0ft	27.4 fc	23.2 ft	18.4 ft
	Vert. Spread: 98.4° Horiz. Spread: 85.1°		

CUBE4-5-48L

	Illuminance at a D	Distance	
	Center Beam fc	Beam Widt	:h
1.7ft	1,172 fc 🕒	3.9 ft	3.1 ft
3.3R	311 fc	7.6 ft	6.1 ft
5.0A	135 fc	11.6 ft	9.2 ft
6.7ft	75.4 fc	15.5 ft	12.3 ft
8.3R	49.2 fc	19.2 ft	15.2 ft
10.0R	33.9 fc	23.2 ft	18.4 ft
	Vert. Spread: 98.4° Horiz. Spread: 85.1°		

CUBE4-5-54L

Center Beam fc	Beam Wid	lth
1,338 fc 🥼	3.9 ft	3.1 ft
355 fc	7.6 ft	6.1 ft
155 fc	11.6 ft	9.2 ft
86.1 fc	15.5 ft	12.3 ft
56.1 fc	19.2 ft	15.2 ft
38.7 fc	23.2 ft	18.4 ft

CUBE4-6-18L

	Center Beam fc	Beam Wid	lth
.7ft	554 fc 🦯	3.9 ft	3.1 ft
ın.	147 fc	7.6 ft	6.1 ft
n .	64.0 fc	11.6 ft	9.2 ft
n .	35.6 fc	15.5 ft	12.3 ft
ın e	23.2 fc	19.2 ft	15.2 ft
	16.0 fc	23.2 ft	18.4 ft

CUBE4-6-27L

	Illuminance at a I Center Beam fc	Distance Beam Wid	th
1.7ft	855 fc	3.9 ft	3.1 ft
3.3R	227 fc	7.6 ft	6.1 ft
5.0A	98.9 fc	11.6 ft	9.2 ft
6.7R	55.1 fc	15.5 ft	12.3 ft
8.3R	35.9 fc	19.2 ft	15.2 ft
10.0A	24.7 fc	23.2 ft	18.4 ft
	Vert. Spread: 98.4° Horiz. Spread: 85.1°		

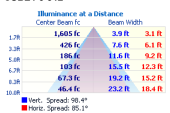
CUBE4-6-36L

	Center Beam fc	Beam Wid	lth
1.7ft	1,136 fc 🗥	3.9 ft	3.1 ft
3.3ft	301 fc	7.6 ft	6.1 ft
5.0A	131 fc	11.6 ft	9.2 ft
6.7R	73.1 fc	15.5 ft	12.3 ft
8.3A	47.6 fc	19.2 ft	15.2 ft
0.0A	32.8 fc	23.2 ft	18.4 ft

CUBE4-6-48L

	Illuminance at a D		
	Center Beam fc	Beam Wid	th
1.7ft	1,407 fc 📥	3.9 ft	3.1 ft
3.38	373 fc	7.6 ft	6.1 ft
5.0ft	163 fc	11.6 ft	9.2 ft
6.7ft	90.6 fc	15.5 ft	12.3 ft
8.3 0	59.0 fc	19.2 ft	15.2 ft
10.0ft	40.6 fc	23.2 ft	18.4 ft
	Vert. Spread: 98.4° Horiz. Spread: 85.1°		

CUBE4-6-54L



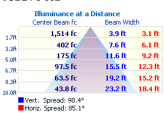
CUBE4-8-18L

	Illuminance at a l		le t	
Center Beam fc		Beam Wid	Beam Width	
1.7ft	738 fc 🥒	3.9 ft	3.1 ft	
3.3 0	196 fc	7.6 ft	6.1 ft	
5.0R	85.3 fc	11.6 ft	9.2 ft	
5.7ft	47.5 fc	15.5 ft	12.3 ft	
3.3 0	31.0 fc	19.2 ft	15.2 ft	
0.0R	21.3 fc	23.2 ft	18.4 ft	
	Vert. Spread: 98.4° Horiz. Spread: 85.1°			

CUBE4-8-27L

	Illuminance at a		
	Center Beam fc	Beam Wid	th
1.7R	1,140 fc 📶	3.9 ft	3.1 ft
3.3R	303 fc	7.6 ft	6.1 ft
5.0R	132 fc	11.6 ft	9.2 ft
6.7R	73.4 fc	15.5 ft	12.3 ft
8.3A	47.8 fc	19.2 ft	15.2 ft
10.0 R	33.0 fc	23.2 ft	18.4 ft
	■ Vert. Spread: 98.4° ■ Horiz. Spread: 85.1°		

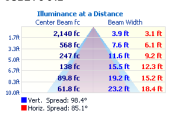
CUBE4-8-36L



CUBE4-8-48L



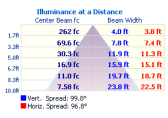
CUBE4-8-54L



CUBE4-2-18L/18L



CUBE4-2-27L/18L



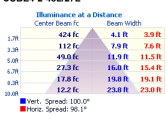
CUBE4-2-27L/27L



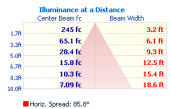
CUBF4-2-36L/27L

	Illuminance at a		
	Center Beam fc	Beam Wi	dth
1.7ft	351 fc	4.0 ft	3.8 ft
3.3R	93.1 fc	7.8 ft	7.4 ft
5.0A	40.6 fc	11.9 ft	11.2 ft
6.7ft	22.6 fc	15.9 ft	15.0 ft
8.3A	14.7 fc	19.7 ft	18.6 ft
0.0A	/ 10.1 fc	23.7 ft	22.4 ft
	■ Vert. Spread: 99.7° ■ Horiz. Spread: 96.4°		

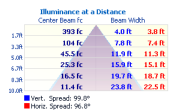
CUBE4-2-48L/27L



CUBE4-3-18L/18L



CUBE4-3-27L/18L



CUBE4-3-27L/27L

	Illuminance at a	Distance	
	Center Beam fc	Beam Wi	dth
1.7R	393 fc 🥒	4.0 ft	3.8 ft
3.3R	104 fc	7.8 ft	7.4 ft
5.0A -	45.4 fc	11.9 ft	11.2 ft
6.7ft	25.3 fc	15.9 ft	15.0 ft
8.3R	16.5 fc	19.7 ft	18.6 ft
0.0R	/ 11.4 fc	23.7 ft	22.4 ft
	Vert. Spread: 99.7° Horiz. Spread: 96.4°		

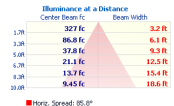
CUBE4-3-36L/27L

Center Beam fc	Beam Width	
526 fc	4.0 ft	3.81
140 fc	7.8 ft	7.41
60.8 fc	11.9 ft	11.2
33.9 fc	15.9 ft	15.0
22.1 fc	19.7 ft	18.6
/ 15.2 fc	23.7 ft	22.4

CUBE4-3-48L/27L

	Illuminance at a D Center Beam fc	istance Beam Wid	lth.
.7R	635 fc	4.1 ft	3.9 ft
.зн	169 fc	7.9 ft	7.6 ft
.oR	73.5 fc	11.9 ft	11.5 ft
.on .zn	40.9 fc	16.0 ft	15.4 ft
	26.7 fc	19.8 ft	19.1 ft
.3R	18.4 fc	23.8 ft	23.0 ft
.0A	10.410	20.010	25.010

CUBE4-4-18L/18L



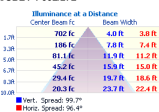
CUBE4-4-27L/18L

	Illuminance at a	Distance	
	Center Beam fc	Beam Wid	dth
1.7R	525 fc	4.0 ft	3.8 ft
3.3R	139 fc	7.8 ft	7.4 ft
5.0A	60.6 fc	11.9 ft	11.3 ft
6.7R	33.8 fc	15.9 ft	15.1 ft
8.3R	22.0 fc	19.7 ft	18.7 ft
A0.01	/ 15.2 fc	23.8 ft	22.5 ft
	■ Vert. Spread: 99.8° ■ Horiz. Spread: 96.8°		

CUBE4-4-27L/27L

	Illuminance at a	Distance Beam Wid	th
1.78	524 fc	4.0 ft	3.8 ft
3.3ft	139 fc	7.8 ft	7.4 ft
5.0A	60.6 fc	11.9 ft	11.2 ft
6.7R	33.7 fc	15.9 ft	15.0 ft
8.3R	22.0 fc	19.7 ft	18.6 ft
10.0A	/ 15.1 fc	23.7 ft	22.4 ft
	Vert. Spread: 99.7° Horiz. Spread: 96.4°		

CUBE4-4-36L/27L



CUBE4-4-48L/27L

	Center Beam fc	Beam Wid	lth
.7ft	847 fc 🥒	4.1 ft	3.9 ft
.3ft	225 fc	7.9 ft	7.6 ft
oft	97.9 fc	11.9 ft	11.5 ft
7R	54.5 fc	16.0 ft	15.4 ft
BR	35.5 fc	19.8 ft	19.1 ft
ıı L	24.5 fc	23.8 ft	23.0 ft

CUBE4-5-18L/18L

	Center Beam fc	Beam Width
1.7ft	409 fc	3.2 ft
3.3R	109 fc	6.1 ft
5.0ft -	47.3 fc	9.3 ft
6.7ft	26.3 fc	12.5 ft
8.3ft	17.2 fc	15.4 ft
10.0R	11.8 fc	18.6 ft

CUBE4-5-27L/18L

	Center Beam fc	Beam Wid	lth
1.7ft	656 fc 🕒	4.0 ft	3.8 ft
3.3ft	174 fc	7.8 ft	7.4 ft
5.0A	75.8 fc	11.9 ft	11.3 ft
6.78	42.2 fc	15.9 ft	15.1 ft
8.3 8	27.5 fc	19.7 ft	18.7 ft
10.0A	/ 19.0 fc	23.8 ft	22.5 ft

CUBE4-5-27L/27L

	Illuminance at a l Center Beam fc	Beam Wid	lth
1.7R	655 fc 🥒	4.0 ft	3.8 ft
3.3A	174 fc	7.8 ft	7.4 ft
5.08	75.7 fc	11.9 ft	11.2 ft
6.7ft	42.2 fc	15.9 ft	15.0 ft
8.3A	27.5 fc	19.7 ft	18.6 ft
10.0R	18.9 fc	23.7 ft	22.4 ft
	Vert. Spread: 99.7° Horiz. Spread: 96.4°		

CUBE4-5-36L/27L

	Illuminance at a	Distance	
	Center Beam fc	Beam Wid	lth
1.7ft	877 fc	4.0 ft	3.8 ft
3.3ft	233 fc	7.8 ft	7.4 ft
5.0A	101 fc	11.9 ft	11.2 ft
6.7ft	56.5 fc	15.9 ft	15.0 ft
8.3A	36.8 fc	19.7 ft	18.6 ft
10.0A	/ 25.3 fc	23.7 ft	22.4 ft
	Vert. Spread: 99.7°		

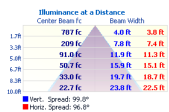
CUBE4-5-48L/27L

1,101 fc 292 fc	4.1 ft	3.9 ft
202 fc		
232 IU	7.9 ft	7.6 ft
127 fc	11.9 ft	11.5 ft
70.9 fc	16.0 ft	15.4 ft
46.2 fc	19.8 ft	19.1 ft
31.8 fc	23.8 ft	23.0 ft
	70.9 fc 46.2 fc	70.9 fc 16.0 ft 46.2 fc 19.8 ft 31.8 fc 23.8 ft Spread: 100.0°

CUBE4-6-18L/18L

	Center Beam fc	Beam Width
1.78	491 fc 🥼	3.2 ft
3.3ft -	130 fc	6.1 ft
5.0R	56.7 fc	9.3 ft
6.7ft -	31.6 fc	12.5 ft
8.3 A	20.6 fc	15.4 ft
0.0A	14.2 fc	18.6 ft

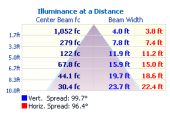
CUBE4-6-27L/18L



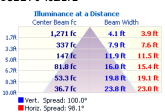
CUBE4-6-27L/27L



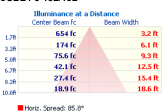
CUBE4-6-36L/27L



CUBE4-6-48L/27L



CUBE4-8-18L/18L



CUBE4-8-27L/18L

	Illuminance at a		
	Center Beam fc	Beam Wic	lth
1.78	1,049 fc	4.0 ft	3.8 ft
3.3ft	278 fc	7.8 ft	7.4 ft
5.0R	121 fc	11.9 ft	11.3 ft
6.7ft	67.5 fc	15.9 ft	15.1 ft
8.3ft	44.0 fc	19.7 ft	18.7 ft
10.0R	30.3 fc	23.8 ft	22.5 ft
	Vert. Spread: 99.8°		
	Horiz, Spread: 96.89		

CUBE4-8-27L/27L

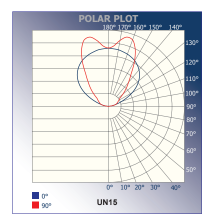
	Illuminance at a		
	Center Beam fc	Beam Wid	th
1.78	1,048 fc	4.0 ft	3.8 ft
3.38	278 fc	7.8 ft	7.4 ft
5.0A	121 fc	11.9 ft	11.2 ft
6.7ft	67.5 fc	15.9 ft	15.0 ft
8.3 0	44.0 fc	19.7 ft	18.6 ft
10.0R	/ 30.3 fc	23.7 ft	22.4 ft
	Vert. Spread: 99.7° Horiz. Spread: 96.4°		

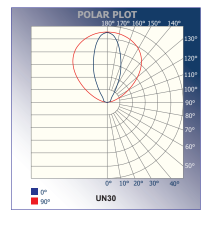
CUBE4-8-36L/27L

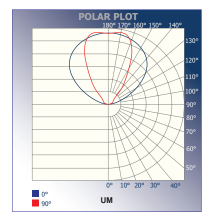
	Illuminance at a l	Distance	
	Center Beam fc	Beam Wid	lth
1.7ft	1,403 fc 🥒	4.0 ft	3.8 ft
3.3A	372 fc	7.8 ft	7.4 ft
5.0R	162 fc	11.9 ft	11.2 ft
6.7ft	90.3 fc	15.9 ft	15.0 ft
8.3R	58.9 fc	19.7 ft	18.6 ft
10.0A	/ 40.6 fc	23.7 ft	22.4 ft
	Vert. Spread: 99.7°		
	Horiz, Spread: 96.4°		

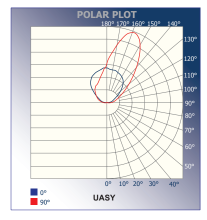
CUBE4-8-48L/27L

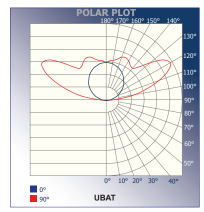
	Illuminance at a	Distance	
	Center Beam fc	Beam Wid	lth
1.78	1,694 fc	4.1 ft	3.9 ft
3.3R	450 fc	7.9 ft	7.6 ft
5.0R	196 fc	11.9 ft	11.5 ft
6.7ft	109 fc	16.0 ft	15.4 ft
8.38	71.1 fc	19.8 ft	19.1 ft
10.0R	49.0 fc	23.8 ft	23.0 ft
	Vert. Spread: 100.0° Horiz. Spread: 98.1°		













CUBE4

COMPATIBLE DIMMER SWITCH (TABLE 1)

Model #	Brand		Compatible Dimmer Switch
		<leviton></leviton>	IllumaTech IP7 series
(Blank)	-	<lutron></lutron>	Visit www.lutron.com/advance for a list of dimmers (Mark VII) that will work with this driver.
		<philips></philips>	Sunrise : SR1200ZTUNV
	<busch-jaeger></busch-jaeger>	2112U-101	
		<jung></jung>	240-10
		<leviton></leviton>	IllumaTech - IP710-DLX
		<lightoller controls=""></lightoller>	ZP600FAM120
		<merten></merten>	5729
		<pass &="" seymour=""></pass>	CD4FB-W
		<wattstopper></wattstopper>	DCLV1
		<sensor switch=""></sensor>	nIO EZ
ES566	eldoLED SOLOdrive	<synergy></synergy>	ISD BC
		<abb></abb>	SD/S 2.16.1
		<lutron></lutron>	Nova T: NTFTV Diva - DVTV-xx, NFTV GRAFIK Eye: GRX-TVI w GRX3503 Energy Savr Node: QSN-4T16-S TVM2 Module
		<crestron></crestron>	GLX-DIMFLV8, GLXP-DIMFLV8, GLPAC-DIMFLV4.*, GLPAC-DIMFLVV8.*, GLPP-DIMFLVEX-PM, GLPP-1DIMFLV2EX-PM, GLPP-1DIMFLV3EX-PM, DIN-AO8, DIN-4DIMFLV4, CLS-EXP-DIMFLV, CLCI-1DIMFLV2EX
LDE1	Lutron Hi-lume 1% EcoSystem	<lutron></lutron>	PowPak Dimming Modules: RMJ-ECO32-DV-B, FCJ/FCJS-ECO ^{1, 2} Energi Savr Node (120V only): QSN-1ECO-S, QSN-2ECO-S GRAFIK Eye QS/Homeworks QS control unit (120V only): QSGRJ_E(wireless) QSGR-E Quantum Hub (120V only): QP22C/4C/6C/8C Homeworks QS/myRoom Plus power module (120V only): LQSE-2ECO-D
PHSR ³	Philips Xitanium Sensor-Ready	<illumra></illumra>	Single Rocker Self-Powered Light Switch (on/off, dim-up/down) Illumra# ZBT-S1AWH Digi-Key# 1082-1033-ND Dual Rocker Self-Powered Light Switch (on/off, dim-up/down, scene1,2) Illumra# ZBT-S2AWH Digi-Key# 1082-1034-ND
TDM	KEYSTONE	<lutron></lutron>	Diva DV-600P, SkyLark S-600P, Ariadni AY-600P, Ariadni TG-603P, Maestro MA-600 (Digital), Diva CFL/LED DVCL-153P, Satin Colors DVSC-600P-SW
		<leviton></leviton>	6641, IllumaTech IPI06-1LX, ToggleTouch TGI06-1LW (Digital)
ELV	KEYSTONE	<lutron></lutron>	MAELV-600BL (Digital), DVELV-300P, SkyLark SELV-300P
DTO	Philips Xitanium Gen.2 Philips Xitanium Sensor-Ready	<lutron></lutron>	Nova T: #NTSTV-DV http://www.lutron.com/TechnicalDocumentLibrary/NovaTB.pdf See page13.
LTEA2W	Lutron Hi-lume 2-wire (120V forward voltage only)	<lutron></lutron>	Visit http://www.lutron.com/TechnicalDocumentLibrary/369543_ENG.pdf for a list of compatible dimmer switches.

- 1. All devices connected to one FCJ/FCJS-ECO will be controlled together. Devices will dim to the same level as the result of a control command. For more detail on adjusting low-end light level refer to Application Note#556 at www.lutron.com.

 2. For the Line/Hot (L/H) terminal on the driver, it is preferred not to use the switched hot (red) wire from the control but rather the hot wire directly from the power source.

 3. Recommended for EasySense System.

CUBE 4 LIT CONNECTOR PATTERNS

The lit connector system allows continuous illumination all the way through the corner section.

Instruction:

- Please provide sketches illustrating corner types, overall dimensions including corner dimensions, and locations required.
 HC90, TC, and XC connectors are 90 degree corners (overall, outside dimension).

