# **How to Specify**

#### Example:

### Step 1

### **Control type selection:**

Choose the IC control type: DS(#) daylight sensor, OS(#) occupancy sensor, DOS(#) daylight & occupancy sensor, EN(#) Enlighted integral, ENR(#) Enlighted remote or WC(#) wireless control dimming

September 15, 2023

### Step 2

**Control ordering code selection :** *Choose the IC control ordering code (see table on pages 3-6).* 

### Step 3

Contact Axis for the latest product information.

**Quantity selection :** Choose the Quantity of the controls.

		Ĥ.		-					Project	_			
		A							Туре	<u> </u>			
									Notes				
and the second				2.25 (5)(5)									
					A			process	ANCE PER UN				
				-					LINEN CUTPUT		DOT AT 2		Isance
			- I		5			400 km/ft		4.02		22 InuW	50
-				-				500 km/R	8			99 InuW	\$0
Spotless lens	-	_		LOUNK				750 km/ft		7.57		99 Ins/W	50
				10000		-		1000 lm/9		9.9 W		99 Im/W	\$0
	. 1							1000 lm/f	sult factory for	99 W		97 Im/W	p.
Ordering Gu	010 CT 10		NOM.1	us MENS/7T	Sila lern.		CBI 00 CRI	27	CE TEMP. 2700 K	D	90 qu	CONTROL SENSORS DestELDING Gassiers	
RESQL PRODU	010 CT 10	400 500 750 1000	NOM. 1 422 km/ 502 km/ 503 km/ 503 km/ 503 km/ 500 km	UL MENE,/IT	d			27	2700 E 2000 E 2500 E 4000 E	0.3	90 qe L iso 256 0.2	SENSORS Sent Drog data Sets out * 5' Gin Sets	5
RESQL PRODU	010 CT 10	400 500 750 1000	NOM. 1 420 Im/ 500 Im/ 500 Im/ 1000 Im 1000 Im	u MDilyTT	d		BO CRI	27	2700 E 2000 E 2500 E 4000 E	0.3	90 qe L iso 256 0.2	SENSORS SHELDING data liets at 1 <sup>1</sup>	5
RESQL PRODU	010 CT 10	400 500 758 1000 Physics beam of the basis of	H2014.1 9 422 try/ 9 502 try/ 9 502 try 1 1000 try 1 1000 try 1 1000 try 1	UL MENE,/IT	d	50	BO CRI	27	2700 K 2000 K 2500 K 4000 K	0.3	90 qe L iso 256 0.2	SENSORS Sent Drog data Sets out * 5' Gin Sets	
RESQUED PAR	stato Citato Garat Direct LED	400 500 798 1000 "International "International "International "International "International "International "International "International "International "International "International"	NOMA I 4221 m/ 5221 m/ 5221 m/ 5221 m/ 5222 m/ 5220	ut MONGAT 12 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	Viet 120 377	50	50 (8) 50 (8) 9 dm 9 dm 17 Lm	27 36 35 46 5 5 46 5 5 46 5 5 40 5 7 10 7 10 7 10 7 10 7 10 7 10 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	2700 E 1000 E 1500 E 1500 E 1000 E	0.3	50 qc L tao 256 02 •10 •10 •10 •10 •10 •10 •10 •10 •10	SENSORS Sentationed data lens ar * 5' Gin lens a unit data minimization, che	croat *
E2500 PR050 E2500LED Per 2 2 3 7 4 4 5 1 6 6 6 6	NET IO CT IO dant Direct LED	400 500 758 10000 **** bener ett 1004443 MR 11112D	NOMA I 4221 m/ 5221 m/ 5221 m/ 5221 m/ 5222 m/ 5220	us Mäns,/PT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Viet 120 377	80 90 120 V 367 V 367 V 367 V 367 V	DP data DP data D data	27 36 35 46 50 50 50 50 50 50 50 50 50 50 50 50 50	2700 6 1000 6 1500 6 1600 5 4000 5 7 7 75 15 16 17 15 15 16 17 15 16 17 17 17 17 17 17 17 17 18 19 19 19 19 19 19 19 19 19 19	•	50 qc L tao 256 02 •10 •10 •10 •10 •10 •10 •10 •10 •10	SENSORS SWELDING dies lees aar 1° 5° Ciblens hindraden und CREDIT 1 Tolsat 2 Jokas 9 anargency 9 magency 9 magency 9 magency 9 magency	croat *
ESSQUED Re ESSQUED Re 2 2 3 7 4 6 5 1 8 1 8 1 19 12 9 19 19 10 10 10	NED CT 10 dard Direct 12D MR (CPT WTTLED(*) Addr * per lange & Calor * per lange & Calor * per lange & Calor * per lange &	400 300 71000 Detected being Print lane well SPRALD SR 111 LD	N204. 1 420 Ing/ 1 520 Ing/ 1 520 Ing/ 1 730 Ing 1	WADALAT T	NORE VORE 377 347 URV VIEN VIEN VIEN VIEN VIEN VIEN VIEN VIE	80 50 120 V 277 V 267 V 267 V 267 V 267 V 267 V 267 V 267 V 267 V 267 V	DD CR SD CR SD CR D CR D dan D dan LT Lar SL La La La C dan D dan LT Lar SL La La La La C dan D dan LT Lar SL CR D CR D CR D CR D CR D CR D CR D CR D	27 36 35 46 500 comp. () 100 comp. () 100 co	12700 K 13000 K 4000 K 1500 K	0.3 months hotels 1	50 00 L base 256 02 451 451 451 451 451 451 451 451 451 451	SUBJONS SUBLOWS desiles and Solo	- citcuit # citcuit # transfer des
ESSQUED Re-     HOROW     ESSQUED Re-	ALD CT 10 der Direct ID MR (GPT MTILED(9) Ant? yn Iwn M Ngaan (IDT) Mgaan (IDT	400 Bill The second sec	HOMA 4 420 lm/ 5 500 lm/ 1 50	el MONG/FT b b b b b b c c c c c c c c c c c c c	1000 1200 247 247 247 247 247 247 247 247 247 247	80 90 120 V 367 V 367 V 367 V 367 V	DO CR SO CR SO CR D dan D dan D dan D dan D dan D dan D cr D dan D dan D cr D dan D da D dan D d	23 36 35 46 00 ming (0-10% 0000000000	2700 6 1000 6 1500 6 1600 5 4000 5 7 7 75 15 16 17 15 15 16 17 15 16 17 17 17 17 17 17 17 17 18 19 19 19 19 19 19 19 19 19 19		50 pc L tao 256 02 401 402 402 402 402 402 402 402 402	SUBJONS SUBLOWS desiles and Solo	- cout * cout * cout *

[T] 514.948.6272

axislighting.com

			<b>WC</b> (L,WC,1,LDE1,2)		Specify the complete code on the spec she
MOUNTING/SUSPENSION         CA(L)       drywall+cable length (36" std.)         CT9(L)       TB/TG 9/16+cable length (36" std.)         CT15(L)       TB/TG15/16+cable length (36" std.)         CTS(L)       ST+cable length (36" std.)         SA(L)       drywall+stern length >48" (18" std.)	BATTERY (OPTIONAL) B(#) battery pack (integral)	OTHER (OPTIONAL) F fuse	IC CONTROLS (OPT.)  DS(#) daylight sensor  OS(#) occupancy sensor  DOS(#) daylight & occupancy sensor  EN(#) Enlighted integral*  ENR(#) Enlighted remote*	CUSTOM (OPT.) C custom	
hite canopy standard	Minimum 4ft; please consult factory	Requires 120V or 277V	WC(#) wireless control dimming *Please consult factory Specify quantity. Requires 8" blank Consult factory for Tunable White. Not available with DPB (DY) driver for BIOS with Dynamic Spectrum.	Please specify	
			Example: Control type: <b>WC(#)</b> Control ordering code: L,WC, Quantity: 2 The code to specify on the spe		

Axis luminaires allow the use of integrated controls such as daylight sensors (DS), occupancy sensors (OS) combination daylight/ occupancy sensors (DOS) and wireless control (WC). These options can be seamlessly integrated into our luminaires. The control system could be used to optimize the lighting of the space by reducing energy consumption through daylight harvesting and occupancy, thereby improving the overall interior environment and allowing for LEED credits.

• Consult factory for other options.

The integrated control systems offered are:

#### • DAYLIGHT HARVESTING (DS):

With Daylight sensors, maximum illumination output is reduced according to the available amount of natural light. By reducing maximum illumination output, energy consumption is reduced by up to 20 percent in a process known as "Daylight Harvesting".



#### • DAYLIGHT HARVESTING AND OCCUPANCY (DOS):

A combination of Daylight & Occupancy sensor. In one form factor. All DOS sensor can be wired or wireless with various control protocols.



### • ENLIGHTED INTEGRAL (EN) / ENLIGHTED REMOTE (ENR):

A combination of Daylight, Occupancy & Temperature autonomously control illumination levels, monitor occupancy and environmental conditions. Data is transmitted wirelessly to the Enlighted networked management system.



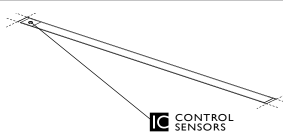
#### • INSTALLATION EXAMPLE



\* Incorporating IC controls may affect the length of the luminaire. Please contact factory for more details.



FILE NAME: Integrated Controls Guide





When a room is vacated, occupancy sensors ensure the light will be turned off after a programmed delay as well as ensuring that light remains on while the room is occupied.





#### • WIRELESS CONTROL (WC):

Wireless Control Dimming, enabling you to control and manage LED luminaires.

With wireless smart lighting control, luminaires themselves can become addressable nodes in a network.



DFCSJ-OEM-RF



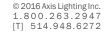
Control	Product Ordering Code Designation							
INTEGR	ATED CONTROLS FEATURES							
DS	Daylight Sensor							
OS	Occupancy Sensor							
DOS	Daylight & Occupancy Sensor							
EN	Enlighted Integral							
ENR	Enlighted Remote							
WC	Wireless Control							
BRAND								
w	WattStopper							
Α	Acuity   EldoLED							
E	Enlighted							
Р	Signify							
0 L	Encelium Lutron							
LE	Leviton							
TECHNO	LOGY							
D	Daylight Photocell							
Р	PIR							
U	Ultrasonic							
н	High Frequency							
DT	Dual Technology (PIR + Ultrasonic)							
PC	PIR with Wired Control							
DTC	Dual Technology (PIR + Ultrasonic) with Wired Control							
WC	Wireless Control							
PWC	PIR with Wireless Control							
DTWC	Dual Technology (PIR + Ultrasonic) with Wireless Control							
PART N	UMBER							
#	Axis sensor designation number							
DIMMI	DIMMING PROTOCOL							
DP	0-10V driver							
BI	Bi-level driver							
DALI	DALI driver							
SR	Signify SR driver							
DEXAL	Osram Dexal driver							
LDE1	Lutron ECO driver							
LEDCODE	EldoLED LEDcode driver							
D4I	DALI/D4i							

DAYLIGHT SENSOR (DS)					
BRAND	WATTSTOPPER				
PRODUCT DESCRIPTION	FD-301 (default option)				
Product ordering code	W,D,1,DP : 0-10V dimming				
202	$\checkmark$				
Air					
Arc	$\checkmark$				
Beam 2, 3, 4, 6	$\checkmark$				
Beam 2 Square					
Beam 3 SL	N/A				
CovePerfekt	N/A				
Cubic	$\checkmark$				
LT	$\checkmark$				
Mini Box	$\checkmark$				
Prime	$\checkmark$				
Prime Sculpt Sketch	$\checkmark$				
Sketch	Consult factory				
Slim/Slim 2xSL	$\checkmark$				
Stencil	N/A				
Twig	$\checkmark$				
Wet Beam	N/A				
Wet Beam DI	N/A				
Zen Square	N/A				
Zen, Wall Wash Perfekt, Graze Perfekt, Skyefall, SkyeScape, SkyeView	N/A				
Aura, Day, Dia, SkyePool	$\checkmark$				





BRAND			WATTSTOPPER			ACUITY			
PRODUCT DESCRIPTION	FS-205v2 PIR Occupancy & Ambient Light Level (default option)	FS-155 PIR Occupancy & Ambient Light Level	FS-305 / FS-305 RC PIR Occupancy & Ambient Light Level Indoor / Outdoor (Lens Required)	FS-505 (Staircase) / FS- 505C (Open Area) Ultrasonic Occupancy	FM-105 High Frequency Occupancy (Wet)	MSD 7			
Product ordering code	W,P,1,DP : 0-10V dimming W,P,1,BI : BI-Level dimming W,P,1,DALI : Dali dimming	W,P,3,DP : 0-10V dimming W,P,3,BI : BI-Level dimming W,P,3,DALI : DALI dimming	W,P,5,DP : 0-10V dimming	W,U,1,DP : 0-10V dimming W,U,1,BI : BI-Level dimming W,U,1,DALI : DALI dimming	W,H,1,DP : 0-10V dimming W,H,1,BI : BI-Level dimming W,H,1,DALI : DALI dimming	A,P,1,DP: 0-10V dimming, PIR A,DT,1,DP: 0-10V dimming, Dual Technology (PIR + Ultrasonic)			
202	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
Air	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Consult factory	$\checkmark$			
Arc	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
Beam2, 3, 4, 6	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	except Beam 2	$\checkmark$			
Beam 2 Square	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	N/A	$\checkmark$			
Beam 3 SL	N/A Remote sensor only								
CovePerfect				Consult factory					
Cubic	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
LT	$\checkmark$	$\checkmark$	$\checkmark$	✓	$\checkmark$	$\checkmark$			
Mini Box	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Consult factory	$\checkmark$			
<b>D</b> Prime	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Consult factory	$\checkmark$			
Sculpt Sketch	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	N/A	$\checkmark$			
Sketch				Consult factory					
Slim/Slim 2xSL	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	N/A	$\checkmark$			
Stencil	Remote sensor only								
Twig	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	N/A	$\checkmark$			
Wet Beam	N/A	N/A	$\checkmark$	N/A	$\checkmark$	N/A			
Wet Beam DI		N/A							
Zen Square	N/A	N/A N/A							
Zen, Wall Wash Perfekt, Graze Perfekt, Skyefall, SkyeScape, SkyeView		Remote sensor only							
Aura, Day, Dia, SkyePool	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			







PRODUCT

## INTEGRATED CONTROLS GUIDE

	DAYLIGHT AND OCCUPANCY SENSOR (DOS)							
		WIRED SENSOR						
BRAND	LEVITON	ΑϹͶΙΤΥ						
PRODUCT DESCRIPTION	Intellect (ZLS05-ILW) (default option)	NES7 ADCX						
Product ordering code	LE,PC,1,DP : 0-10V dimming	A,PC,1,DP : 0-10V dimming, PIR A,DTC,1,DP : 0-10V dimming, Dual Technology (PIR + Ultrasonic)						
202	$\checkmark$	$\checkmark$						
Air	✓	$\checkmark$						
Arc	$\checkmark$	$\checkmark$						
Beam 2, 3, 4, 6	$\checkmark$	$\checkmark$						
Beam 2 Square	$\checkmark$	$\checkmark$						
Beam 3 SL		Remote sensor only						
CovePerfekt		Consult factory						
Cubic	$\checkmark$	$\checkmark$						
LT	$\checkmark$	$\checkmark$						
Mini Box	$\checkmark$	$\checkmark$						
Prime	$\checkmark$	$\checkmark$						
Sculpt Sketch	$\checkmark$	$\checkmark$						
Sketch		Consult factory						
Slim/Slim 2xSL	N/A	$\checkmark$						
Stencil		Remote sensor only						
Twig	$\checkmark$	$\checkmark$						
Wet Beam		N/A						
Wet Beam DI		Consult factory						
Zen Square		N/A						
Zen, Wall Wash Perfekt, Graze Perfekt, Skyefall, SkyeScape, SkyeView		Remote sensor only						
Aura, Day, Dia, SkyePool	✓	$\checkmark$						

Product design and development is an ongoing process at Axis Lighting. We reserve the right to change specifications. Contact Axis for the latest product information.





			DAYLIGHT AND OCCUPANCY SENSOR (DOS)								
					WIRELESS SENS	OR					
BR	RAND	SIGNIFY	,	ACUITY	LUT	RON	WATTSTOPPER	ENCELIUM	LEVITON		
	RODUCT ESCRIPTION			Acuity Controls RES7 with EldoLED VIVE INTEGRAL FIXTURE (DFCSJ-OEM-OCC)		ATHENA INTEGRAL FIXTURE CONTROL WITH SENSOR (A-WN-D01-OCC)	LMFS-601	Encelium	Intellect (ZL00J-T0W)		
Pre	oduct ordering code	P,PWC,1,SR : SR DALI driver	P,PWC,2,SR : SR DALI driver	A,PWC,1,LedCode : ELDOLED driver, PIR A,PWC,1,DP : 0-10V dimming, PIR A,DTWC,1,LedCode : ELDOLED driver, Dual Technology (PIR + Ultrasonic) A,DTWC,1,DP : 0-10V dimming, Dual Technology (PIR + Ultrasonic)	L,PWC,2,LDE1 : Lutron ECO driver L,PWC,2,SR: SR DALI driver L,PWC,2,DEXAL: DEXAL DALI driver L,PWC,2,D4I: D4i DALI Driver	L,PWC,4,DP: 0-10V dimming* L,PWC,4,SR: SR DALI driver L,PWC,4,DEXAL: DEXAL DALI driver L,PWC,4,D41: D41 DALI driver * Can not provide energy metering.	W,PWC,1,DP : 0-10V dimming W,PWC,1,DALI : SR DALI driver W,PWC,1,D4i: D4i DALI driver	O,PWC,1,DP : 0-10V dimming O,PWC,1,DEXAL : DEXAL DALI driver O,PWC,1,D4i : D4i DALI driver	LE,PWC,1,DP : 0-10V dimming		
20	2	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
Ai	r	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
Ar	c	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
Be	am 2, 3, 4, 6	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
Be	am 2 Square	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
Be	am 3 SL	Remote sensor only									
Co	vePerfekt		Remote sensor only								
Cu	bic	$\checkmark$		$\checkmark$	$\checkmark$	Consult factor		Consult factory			
LT		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
Mi	ini Box	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
J Pri	ime	<ul> <li>✓</li> </ul>	$\checkmark$	$\checkmark$	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
Pri Sci Sk	ulpt	✓	$\checkmark$	$\checkmark$	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
Š Sk	etch				Consult factory						
Sli	m/Slim 2xSL	<ul> <li>✓</li> </ul>	$\checkmark$	$\checkmark$	✓	$\checkmark$		Consult factory			
Ste	encil				Remote sensor or	nly					
Ти	vig	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
W	et Beam				N/A						
W	et Beam DI			Consult factory		N/A		Remote sensor			
	n Square			N/A	(D4i only)	🖌 (D4i only)	🖌 (D4i only)	🗸 (D4i only)	N/A		
Gr	n, Wall Wash Perfekt, aze Perfekt, Skyefall, yeScape, SkyeView				Remote sensor or	nly					
Au	ıra, Day, Dia, SkyePool	<ul> <li>✓</li> </ul>	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		





		El	ENLIGHTED SENSOR (EN, ENR)						
	BRAND	ENLIGHTED							
	PRODUCT DESCRIPTION	SU-5E-CL (default option)	SU-5E-CL (default option) SU-5E-IOT		Ruggedized Sensor SU-5S-LRW-IoT				
	Product ordering code	<b>E,PWC,2,DP : 0-10V dimming</b> E,PWC,2,SR : SR DALI driver E,PWC,2,DEXAL : DEXAL DALI driver E,PWC,2,D4I : D4i DALI driver	<b>E,PWC,3,DP : 0-10V dimming</b> E,PWC,3,SR : SR DALI driver E,PWC,3,DEXAL : DEXAL DALI driver E,PWC,3,D4I : D4i DALI driver	E,PWC,6,DP : 0-10V dimming	E,PWC,7,DP : 0-10V dimming				
	202	$\checkmark$	$\checkmark$	N/A	N/A				
	Air	$\checkmark$	$\checkmark$	N/A	N/A				
	Arc	$\checkmark$	$\checkmark$	N/A	N/A				
	Beam 2, 3, 4, 6	$\checkmark$	$\checkmark$	N/A	N/A				
	Beam 2 Square	$\checkmark$	$\checkmark$	N/A	N/A				
	Beam 3 SL	Remote sensor							
	CovePerfekt	Consult factory							
	Cubic	Consult fa	actory	N/A	N/A				
	ពេ	$\checkmark$	$\checkmark$	N/A	N/A				
	Mini Box	$\checkmark$	$\checkmark$	N/A	N/A				
b	Prime	$\checkmark$	$\checkmark$	N/A	N/A				
PRODUCT	Sculpt	$\checkmark$	$\checkmark$	N/A	N/A				
PRO	Sketch								
	Slim/Slim 2xSL	Consult factory N/A							
	Stencil	Remote sensor							
	Twig	$\checkmark$	$\checkmark$	N/A	N/A				
	Wet Beam	N/A	N/A	$\checkmark$	$\checkmark$				
	Wet Beam DI		Remote sensor						
	Zen Square	✓ (D4i only)	V (D4i only)	N/A	N/A				
	Zen, Wall Wash Perfekt, Graze Perfekt, Skyefall, SkyeScape, SkyeView		Remote sensor only						
	Aura, Day, Dia, SkyePool	$\checkmark$	$\checkmark$	N/A	N/A				

Product design and development is an ongoing process at Axis Lighting. We reserve the right to change specifications. Contact Axis for the latest product information.





PRODUCT

# INTEGRATED CONTROLS GUIDE

	WIRELESS CONTROL DIMMING (WC)							
BRAND	LU	rron	ENCELIUM	ACUITY				
PRODUCT DESCRIPTION	VIVE INTEGRAL FIXTURE CONTROL WITHOUT SENSOR (DFCSJ-OEM-RF)	ATHENA INTEGRAL FIXTURE CONTROL WITHOUT SENSOR (A-WN-D01-RF) *White or black available, white supplied by default.	ENCELIUM CLM (IP54 RATED)	ACUITY RIO				
Product ordering code	L,WC,1,LDE1 : Lutron ECO driver L,WC,1,SR : SR DALI driver L,WC,1,DEXAL : DEXAL DALI driver L,WC,1,D4i : D4i DALI driver	L,WC,3,DP : 0-10V dimming* L,WC,3,SR : SR DALI driver L,WC,3,DEXAL : DEXAL DALI driver L,WC,3,D4i : D4i DALI driver * Can not provide energy metering.	O,WC,2,DP : 0-10V dimming O,WC,2,DEXAL : DEXAL DALI driver O,WC,2,SR : SR DALI driver O,WC,2,DALI : DALI driver external DALI PSU O,WC,2,D4I : D4i DALI driver	A,WC,1,LEDCODE : ELDOLED driver A,WC,1,DP : 0-10V dimming				
202	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
Air	✓	$\checkmark$	$\checkmark$	$\checkmark$				
Arc	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
Beam 2, 3, 4, 6	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
Beam 2 Square	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
Beam 3 SL		Remote sensor or	nly					
CovePerfekt	Consult factory	$\checkmark$	Consu	It factory				
Cubic	✓	✓	✓	$\checkmark$				
LT	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
Mini Box	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
Prime	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
Sculpt	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
Sketch		Consult factory						
Slim/Slim 2xSL	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
Stencil		N/A						
Twig	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
Wet Beam	N/A	N/A	$\checkmark$	N/A				
Wet Beam DI	Consult factory	N/A	Consult factory	Consult factory				
Zen Square	V (D4i only)	🖌 (D4i only)	V (D4i only)	N/A				
Zen, Wall Wash Perfekt, Graze Perfekt, Skyefall, SkyeScape, SkyeView	Remote sensor only	N/A	Remote sensor only	Remote sensor only				
Aura, Day, Dia, SkyePool	✓	$\checkmark$	$\checkmark$	$\checkmark$				

