

How to Specify

Example:

Step 1

Control type selection:

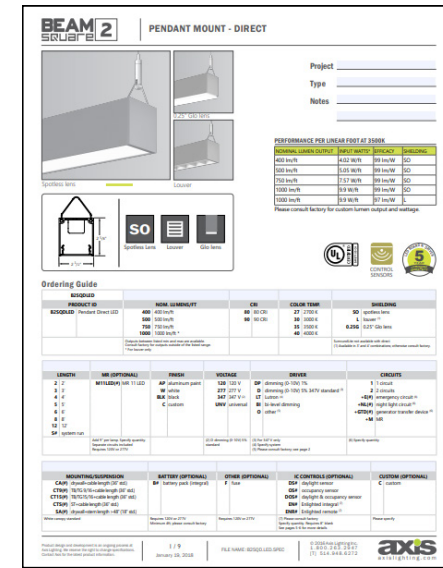
Choose the IC control type: **DS(#)** daylight sensor, **OS(#)** occupancy sensor, **DOS(#)** daylight & occupancy sensor, **EN(#)** Enlighted integral, **ENR(#)** Enlighted remote or **WC(#)** wireless control dimming

Step 2

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

Step 3

Quantity selection : Choose the Quantity of the controls.



MOUNTING/SUSPENSION		BATTERY (OPTIONAL)	OTHER (OPTIONAL)	IC CONTROLS (OPT.)	CUSTOM (OPT.)
CA(L)	drywall+ cable length (36" std.)	B(#)	F fuse	DS(#) daylight sensor	C custom
CT9(L)	TB/TG 9/16+cable length (36" std.)			OS(#) occupancy sensor	
CT15(L)	TB/TG 15/16+cable length (36" std.)			DOS(#) daylight & occupancy sensor	
CTS(L)	ST+cable length (36" std.)			EN(#) Enlighted integral*	
SA(L)	drywall+stem length >48" (18" std.)			ENR(#) Enlighted remote*	
				WC(L,W,C,1,LDE1,2)	
White canopy standard	Minimum 4ft; please consult factory		Requires 120V or 277V	*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

Specify the complete code on the spec sheet

Example:

Control type: **WC(#)**

Control ordering code: **L,W,C,1,LDE1**

Quantity: **2**

The code to specify on the spec sheet: **WC(L,W,C,1,LDE1,2)**

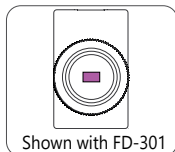
Axis luminaires allow the use of integrated controls such as daylight sensors (DS), occupancy sensors (OS) combination daylight/occupancy sensors (DOS) and wireless control (WC). These options can be seamlessly integrated into our luminaires. The control system could be used to optimize the lighting 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.



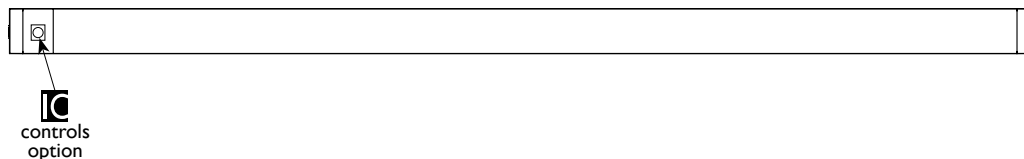
● ENLIGHTED INTEGRAL (EN) / ENLIGHTED REMOTE (ENR):

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.

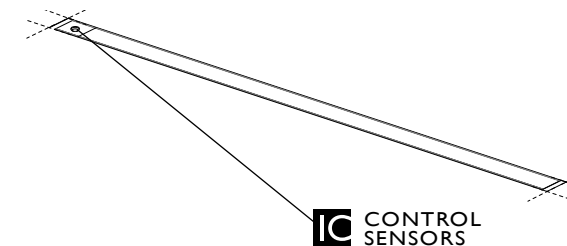


● INSTALLATION EXAMPLE

Sensor location option



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



● OCCUPANCY (OS):

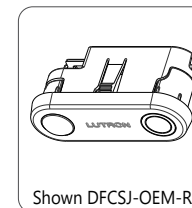
When a room is vacated, occupancy sensors ensure the light will be turned off after a programmed delay as well as ensuring that light remains on while the room is occupied.



FS-205, FS-355,
FS-505, FS-505C

● 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

INTEGRATED CONTROLS FEATURES

DS	Daylight Sensor
OS	Occupancy Sensor
DOS	Daylight & Occupancy Sensor
EN	Enlighted Integral
ENR	Enlighted Remote
WC	Wireless Control

BRAND

W	WattStopper
A	Acuity EldoLED
E	Enlighted
P	Signify
O	Encelium
L	Lutron
LE	Leviton

TECHNOLOGY

D	Daylight Photocell
P	PIR
U	Ultrasonic
H	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 NUMBER

Axis sensor designation number

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	✓
Air	✓
Arc	✓
Beam 2, 3, 4, 6	✓
Beam 2 Square	✓
Beam 3 SL	N/A
CovePerfekt	N/A
Cubic	✓
LT	✓
Mini Box	✓
Prime	✓
Sculpt	✓
Sketch	Consult factory
Slim/Slim 2xSL	✓
Stencil	N/A
Tek	Consult factory
Twig	✓
Twin Beam 2 SL	✓
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, Plano, SkyePool, Wave	✓

OCCUPANCY SENSOR (OS)							
BRAND	WATTSTOPPER						ACUITY
PRODUCT DESCRIPTION	FS-205v2 PIR Occupancy & Ambient Light Level (default option)	FS-355 PIR Occupancy & Ambient Light Level	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,2,DP : 0-10V dimming W,P,2,DALI : Dali dimming W,P,2,BI : BI-Level dimming W,P,2,D4i : D4i Dali driver	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	✓	✓	✓	✓	✓	✓	✓
Air	✓	✓	✓	✓	✓	Consult factory	✓
Arc	✓	✓	✓	✓	✓	✓	✓
Beam2, 3, 4, 6	✓	✓	✓	✓	✓	✓ except Beam 2	✓
Beam 2 Square	✓	✓	✓	✓	✓	N/A	✓
Beam 3 SL						N/A	Remote sensor only
CovePerfect	Consult factory						
Cubic	✓	✓	✓	✓	✓	✓	✓
LT	✓	✓	✓	✓	✓	✓	✓
Mini Box	✓	✓	✓	✓	✓	Consult factory	✓
Prime	✓	✓	✓	✓	✓	Consult factory	✓
Sculpt	✓	✓	✓	✓	✓	N/A	✓
Sketch	Consult factory						
Slim/Slim 2xSL	✓	✓	✓	✓	✓	N/A	✓
Stencil	Remote sensor only						
Tek	Consult factory						
Twig	✓	✓	✓	✓	✓	N/A	✓
Twin Beam 2 SL	✓	✓	✓	✓	✓	N/A	✓
Wet Beam	N/A	Consult factory	N/A	✓	N/A	✓	N/A
Wet Beam DI	Consult factory						N/A
Zen Square	N/A	✓ (DP and D4i only)	N/A				N/A
Zen, Wall Wash Perfekt, Graze Perfekt, Skyefall, SkyeScape, SkyeView	Remote sensor only						
Aura, Day, Dia, Plano, SkyePool, Wave	✓	✓	✓	✓	✓	✓	✓

DAYLIGHT AND OCCUPANCY SENSOR (DOS)		
	WIRED SENSOR	
BRAND	SIGNIFY	ACUITY
PRODUCT DESCRIPTION	SNS010C (default option)	NES7 ADCX
Product ordering code	P,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	✓	✓
Air	✓	✓
Arc	✓	✓
Beam 2, 3, 4, 6	✓	✓
Beam 2 Square	✓	✓
Beam 3 SL	Remote sensor only	
CovePerfekt	Consult factory	
Cubic	✓	✓
LT	✓	✓
Mini Box	✓	✓
Prime	✓	✓
Sculpt	✓	✓
Sketch	Consult factory	
Slim/Slim 2xSL	N/A	✓
Stencil	Remote sensor only	
Tek	Consult factory	
Twig	✓	✓
Twin Beam 2 SL	✓	✓
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, Plano, SkyePool, Wave	✓	✓

PRODUCT

DAYLIGHT AND OCCUPANCY SENSOR (DOS)

WIRELESS SENSOR

BRAND	SIGNIFY		ACUITY	LUTRON	WATTSTOPPER	ENCELIUM	LEVITON
PRODUCT DESCRIPTION	EasySense SNS200 (Advance grouping)	EasySense SNS102	Acuity Controls RES7 with EldoLED	VIVE INTEGRAL FIXTURE CONTROL WITH SENSOR (DFCSJ-OEM-OCC)	LMFS-601	Encelium	Intellect
Product 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	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
202	✓	✓	✓	✓	✓	✓	✓
Air	✓	✓	✓	✓	✓	✓	✓
Arc	✓	✓	✓	✓	✓	✓	✓
Beam 2, 3, 4, 6	✓	✓	✓	✓	✓	✓	✓
Beam 2 Square	✓	✓	✓	✓	✓	✓	✓
Beam 3 SL	Remote sensor only						
CovePerfekt	Consult factory						
Cubic	✓	✓	✓	✓	Consult factory		
LT	✓	✓	✓	✓	✓	✓	✓
Mini Box	✓	✓	✓	✓	✓	✓	✓
Prime	✓	✓	✓	✓	✓	✓	✓
Sculpt	✓	✓	✓	✓	✓	✓	✓
Sketch	Consult factory						
Slim/Slim 2xSL	✓	✓	✓	✓	Consult factory		
Stencil	Remote sensor only						
Tek	Consult factory						
Twig	✓	✓	✓	✓	✓	✓	✓
Twin Beam 2 SL	✓	✓	✓	✓	✓	✓	✓
Wet Beam	N/A						
Wet Beam DI	Consult factory				Remote sensor		
Zen Square	N/A			✓ (D4i only)	✓ (D4i only)	✓ (D4i only)	N/A
Zen, Wall Wash Perfekt, Graze Perfekt, Skyefall, SkyeScape, SkyeView	Remote sensor only						
Aura, Day, Dia, Plano, SkyePool, Wave	✓	✓	✓	✓	✓	✓	✓



INTEGRATED CONTROLS GUIDE

ENLIGHTED SENSOR (EN, ENR)						
BRAND	ENLIGHTED					
PRODUCT DESCRIPTION	SU-5E-IL	SU-5E-CL (default option)	SU-5E-IOT	Ruggedized Sensor SU-5S-LRW-IL	Ruggedized Sensor SU-5S-LRW-CL	Ruggedized Sensor SU-5S-LRW-IoT
Product ordering code	E,PWC,1,DP : 0-10V dimming E,PWC,1,SR : SR Dali driver E,PWC,1,DEXAL : DEXAL Dali driver E,PWC,1,D4I : D4i Dali driver	E,PWC,2,DP : 0-10V dimming E,PWC,2,SR : SR Dali driver E,PWC,2,DEXAL : DEXAL Dali driver E,PWC,2,D4I : D4i Dali driver	E,PWC,3,DP : 0-10V dimming E,PWC,3,SR : SR Dali driver E,PWC,3,DEXAL : DEXAL Dali driver E,PWC,3,D4I : D4i Dali driver	E,PWC,5,DP : 0-10V dimming	E,PWC,6,DP : 0-10V dimming	E,PWC,7,DP : 0-10V dimming
202	✓	✓	✓	N/A	N/A	N/A
Air	✓	✓	✓	N/A	N/A	N/A
Arc	✓	✓	✓	N/A	N/A	N/A
Beam 2, 3, 4, 6	✓	✓	✓	N/A	N/A	N/A
Beam 2 Square	✓	✓	✓	N/A	N/A	N/A
Beam 3 SL	Remote sensor					
CovePerfekt	Consult factory					
Cubic	Consult factory			N/A	N/A	N/A
LT	✓	✓	✓	N/A	N/A	N/A
Mini Box	✓	✓	✓	N/A	N/A	N/A
Prime	✓	✓	✓	N/A	N/A	N/A
Sculpt	✓	✓	✓	N/A	N/A	N/A
Sketch	Consult factory					
Slim/Slim 2xSL	Consult factory			N/A	N/A	N/A
Stencil	Remote sensor					
Tek	Consult factory			N/A	N/A	N/A
Twig	✓	✓	✓	N/A	N/A	N/A
Twin Beam 2 SL	✓	✓	✓	N/A	N/A	N/A
Wet Beam	N/A	N/A	N/A	✓	✓	✓
Wet Beam DI	Remote sensor					
Zen Square	✓ (D4i only)	✓ (D4i only)	✓ (D4i only)	N/A	N/A	N/A
Zen, Wall Wash Perfekt, Graze Perfekt, Skyefall, SkyeScape, SkyeView	Remote sensor only					
Aura, Day, Dia, Plano, SkyePool, Wave	✓	✓	✓	N/A	N/A	N/A

PRODUCT

WIRELESS CONTROL DIMMING (WC)

BRAND	LUTRON	ENCELIUM	ACUITY
PRODUCT DESCRIPTION	VIVE INTEGRAL FIXTURE CONTROL WITHOUT SENSOR (DFCSJ-OEM-RF)	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	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	✓	✓	✓
Air	✓	✓	✓
Arc	✓	✓	✓
Beam 2, 3, 4, 6	✓	✓	✓
Beam 2 Square	✓	✓	✓
Beam 3 SL	Remote sensor only		
CovePerfekt	Consult factory		
Cubic	✓	✓	✓
LT	✓	✓	✓
Mini Box	✓	✓	✓
Prime	✓	✓	✓
Sculpt	✓	✓	✓
Sketch	Consult factory		
Slim/Slim 2xSL	✓	✓	✓
Stencil	N/A		
Tek	Consult factory		
Twig	✓	✓	✓
Twin Beam 2 SL	✓	✓	✓
Wet Beam	N/A	✓	N/A
Wet Beam DI	Consult factory		
Zen Square	✓ (D4i only)	✓ (D4i only)	N/A
Zen, Wall Wash Perfekt, Graze Perfekt, Skyefall, SkyeScape, SkyeView	Remote sensor onlyV		
Aura, Day, Dia, Plano, SkyePool, Wave	✓	✓	✓

PRODUCT