

Strand product codes

										Codes	Example
<b>Model</b>											
Strand A Plus										SAP	SA
Strand A				Strand B				Strand C		SA	
										SB	
										SC	
<b>Mounting</b>											
Pendant Easyfit™		Pendant Easyfit™		Pendant Easyfit™		Pendant Easyfit™		Pendant Easyfit™		E	E
		Pendant Threaded		Pendant Threaded		Pendant Threaded		Pendant Threaded		T	
				U bracket square		U bracket square		U bracket square		UBS	
				U bracket tear drop		U bracket tear drop		U bracket tear drop		UBT	
<b>Light source</b>											
Performance LED		Performance LED		Performance LED		Performance LED		Performance LED		PL16	PL64
32 LED		32 LED		16 LED		16 LED				PL32	
64 LED		64 LED		32 LED						PL64	
75 LED										PL75	
96 LED										PL96	
		Performance CoB		Performance CoB		Performance CoB		Performance CoB			
		Single CoB		Single CoB		Single CoB		Single CoB		PC01	
				Comfort CoB		Comfort CoB		Comfort CoB			
				Single CoB		Single CoB		Single CoB		CC01	
<b>Colour temperature</b>											
2700K	2700K	2700K	2700K	2700K	2700K	2700K	2700K	2700K	2700K	27	30
3000K	3000K	3000K	3000K	3000K	3000K	3000K	3000K	3000K	3000K	30	
4000K	4000K	4000K	4000K	4000K	4000K	4000K	4000K	4000K	4000K	40	
<b>Distribution<sup>[1]</sup></b>											
Diamond+ A Optic		Diamond+ A Optic		Diamond+ A Optic		Diamond+ A Optic		Diamond+ A Optic		A1 / A2 / A3 / A4 / A5	A1
Diamond+ B Optic		Diamond+ B Optic		Diamond+ B Optic		Diamond+ B Optic		Diamond+ B Optic		B1 / B2 / B3 / B4 / B5	
Diamond+ C Optic		Diamond+ C Optic		Diamond+ C Optic		Diamond+ C Optic		Diamond+ C Optic		C1 / C2 / C3 / C4 / C5	
Diamond+ D Optic		Diamond+ D Optic		Diamond+ D Optic		Diamond+ D Optic		Diamond+ D Optic		D1 / D2 / D3 / D4 / D5	
Diamond+ Z Optic		Diamond+ Z Optic		Diamond+ Z Optic		Diamond+ Z Optic		Diamond+ Z Optic		ZR / ZL / ZF	
		A1		A1		A1		A1		A1	
		B1		B1		B1		B1		B1	
		C1		C1		C1		C1		C1	
		D1		D1		D1		D1		D1	
				Symmetric		Symmetric		Symmetric		SY	
<b>Drive current<sup>[2]</sup></b>											
350mA										0350	1000
500mA										0500	
700mA										0700	
1000mA										1000	
<b>Product colours</b>											
RAL 9005 Black										10	10
RAL 7016 Anthracite grey										20	
RAL 7037 Dusty grey										21	
RAL 5003 Sapphire blue										30	
RAL 6005 Light moss green										50	
RAL 3005 Wine red										70	
<b>Control</b>											
No photocell										N	A4
Miniature Photocell 35 lux (1:0.5)										U	
Part night switching Miniature Photocell 35 lux (1:0.5) (switch off midnight - 05:30) (Elexon regime 762)										A4	
Miniature Photocell 35 lux (1:0.5) + pre-programmed dimming (dimmed to 50% midnight - 05:30) (Elexon regime 531)										D8	
Integral CMS - Urban Control (Strand A Plus, A & B only)										IUC	
Integral CMS - Telensa (Strand A Plus, A & B only)										ITE	
Integral CMS - Mayflower (Strand A Plus, A & B only)										IMA	
Pre-programmed dimming <sup>[3]</sup>											
SR Ready <sup>[3]</sup>											
<b>Example code = SA E PL64 30 A1 1000 10 A4</b>											

[1] For further information on Diamond+ visit [dwwindsor.com/diamond](http://dwwindsor.com/diamond)

[2] Other than the standard options shown above, drive currents are available in 50mA increments.

[3] Available as standard subject to further information being provided at time of order.

For further help specifying a product, please [contact us](mailto:contact@dw-windsor.com)