

## Strand product codes

									Codes	Example
Model										
Strand A Plus									SAP	
	Strand A								SA	SA
			Strand B					SB		
			Strand B DS (2700K and 3000K Performance LED only)					SBDS		
			Strand C					SC		
Mounting										
Pendant Easyfit™	Pendant Easyfit™		Pendant Easyfit™			Pendant Easyfit™				
	Pendant Threaded		Pendant Threaded			Pendant Threaded				E
			U bracket square			U bracket square			UBS	
			U bracket tear drop			U bracket tear drop	U bracket tear drop			
Light Engine										
Performance LED	Performance LED		Performance LED Performance LED							
	16 LED		8 LED			8 LED				
			16 LED				16 LED			
			24 LED						24 32	
32 LED	32 LED		32 LED							64
48 LED	48 LED								48	
64 LED	64 LED							64		
96 LED								96		
	Performance CoB		Performance CoB				Performance CoB			
		Single CoB		Single CoB			Single CoB		PC	
		Oli Igio COD		On Igio COD	Comfort CoB		Cirigio COB	Comfort CoB		
					Single CoB			Single CoB	cc	
Colour Temperature					106.0			[00.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.		
2700K	2700K	2700K	2700K	2700K	2700K	2700K	2700K	2700K	27	
3000K	3000K	3000K	3000K	3000K	3000K	3000K	3000K	3000K	30	30
4000K	4000K	4000K	400K	4000K	COCCIA	4000K	4000K	COCOR	40	
Distribution	-100010	4000K	400010	14000K		400010	400010		10	
Roads - Diamond+ A Optic	Roads - Diamond+ A Optic		Roads - Diamond+ A Optic			Roads - Diamond+ A Optic			A1/A2/A3/A5/A6	Δ1
Pathways - Diamond+ B Optic	Pathways - Diamond+ B Optic		Pathways - Diamond+ B Optic			Pathways - Diamond+ B Optic			B1/B2/B3	
Areas - Diamond+ C Optic	Areas - Diamond+ C Optic		Areas - Diamond+ C Optic			Areas - Diamond+ C Optic			C1/C2/C6	
Crossings - Diamond+ Z Optic	Crossings - Diamond+ Z Optic		Crossings - Diamond+ Z Optic			Crossings - Diamond+ Z Optic			ZR/ZL/ZF	
Orossings - Diamond + 2 Optic	Orossings - Diamond + 2 Optic	Wide Roads - AC1	Orossings - Diamond + 2 Optic	Wide Roads - AC1		Orossings - Diamond + 2 Optic	Wide Roads - AC1		AC1	
		Pathways BC1		Pathways BC1			Pathways BC1		BC1	^'
		Areas - CC1		Areas - CC1			Areas - CC1		CC1	
		Roads - DC1		Roads - DC1			Roads - DC1		DC1	
		Hoads - DOI		Hoads - DOI	Symmetric		noaus - DOI	Symmetric	SY	
Drive Current					Symmetric			Symmetric	91	
Drive currents from 250mA to 1000mA are available in 50mA increments Insert drive current value (eg 750mA = 750)  Notes Strand A Plus = 700mA maximum Strand A = 900mA maximum									250/300/350/400/450/ 500/550/600/650/700/ 750/800/850/900/950/ 1000/1050	700
Product Colours									lan .	
RAL 9005 Black								10		
RAL 7016 Anthracite grey										20
RAL 7037 Dusty grey									21	10
RAL 5003 Sapphire blue									30	
RAL 6005 Light moss green									50	
RAL 3005 Wine red									70	
Control										
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									1	
D4i/SR Ready										
Example code = SA E 64 30 A	1 700 10 A4									

For further help specifying a product, please contact us