

Windsor product codes

Model										Codes	Example
Windsor Boulevard										WIB	WIS
Windsor Street					Windsor Avenue					WIS	
										WIA	
Mounting											
Ø76 Traditional frog			Ø76 Traditional frog			Ø76 Traditional frog				FRG	FRG
										CAB	
Light Engine											
Performance LED											
			8 LED			8 LED				8	16
16 LED			16 LED			16 LED				16	
			24 LED			24 LED				24	
32 LED			32 LED			32 LED				32	
64 LED			32 LED			32 LED				64	
			Performance CoB			Performance CoB					
			Single CoB			Single CoB				PC	
			Comfort CoB			Comfort CoB					
			Single CoB			Single CoB				CC	
Colour Temperature											
2700K		2700K		2700K		2700K		2700K		27	30
3000K		3000K		3000K		3000K		3000K		30	
4000K		4000K		4000K		4000K		4000K		40	
Distribution											
Roads - Diamond+ A Optic			Roads - Diamond+ A Optic			Roads - Diamond+ A Optic				A1 / A2 / A3 / A5 / A6	A1
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				C1 / C2 / C6	
Crossings - Diamond+ Z Optic			Crossings - Diamond+ Z Optic			Crossings - Diamond+ Z Optic				ZR / ZL / ZF	
Wide Roads - AC1			Wide Roads - AC1			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	
			Symmetric			Symmetric				SY	
Drive Current											
Drive currents from 250mA to 1050mA are available in 50mA increments Insert drive current value (eg 750mA = 750)										250 / 300 / 350 / 400 / 450 / 500 / 550 / 600 / 650 / 700 / 750 / 800 / 850 / 900 / 950 / 1000 / 1050	750
Notes 32 LED = 900mA maximum											
Product Colours											
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	
Natural copper finish										02	
Polished and lacquered copper finish										03	
Control											
No photocell										N	U
Miniature Photocell 35 lux (t:0.5)										U	
Part night switching miniature Photocell 35 lux (t:0.5) (switch off midnight - 05:30) (Elxon regime 762)										A4	
Miniature Photocell 35 lux (t:0.5) + pre-programmed dimming (dimmed to 50% midnight - 05:30) (Elxon regime 531)										D8	
Integral CMS - Urban Control										IUC	
Integral CMS - Telensa										ITE	
Integral CMS - Mayflower										IMA	
Pre-programmed dimming											
D4/SR Ready											
Example code = WIS FRG 16 30 A1 750 10 U											

For further help specifying a product, please [CONTACT US](#)