

Windsor product codes

Windoor Street										Codes	Examp
Windows (Model									1	
Western Western Sept Code And Scook Performance (ED only) Windsor Avenue Western W	Vindsor Boulevard										4
Montainable											wis
March Control Contro											
Agr Carbon Carb							Windsor Avenue			WIA	
Case				T							_
	276 Traditional frog						Ø76 Traditional frog				FRG
SIED				Cast base						CAB	
SEED											_
19 19 19 19 19 19 19 19	Performance LED			la cas			Tours			<u> </u>	4
24 25 26 26 26 27 27 28 28 28 28 28 28	10.1 FD										4
SEED	6 LED										
Section	20.1 ED										
Segle COB				32 LED			32 LED				16
Simple CoB Sim	04 LED	Dorformana CaR			Dayfarmanaa OaB			Dayfaymanaa OaR		04	
Commitme College									DO.	4	
Single Coll Single Coll Single Coll Single Coll Single Coll Coll							Comfort CoP	ILA			
Colour Temperature Colour								+		loc.	
2700K 2700	Colour Temperature		Girigle Cob			On Igle COD			Totalgie COD	100	
3000K 3000		2700K	2700K	2700K	2700K	2700K	2700K	2700K	2700K	97	
											30
Boads - Diamond + A Optic Roads - Diamond + A Optic Roads - Diamond + A Optic Roads - Diamond + B Optic Roads - Diamond + D Optic Roads - D Road			30001			30001			30001		
Roads - Diamondt A Optic Roads - Diamondt B Optic Roads - Diamondt P		1.0001		100011	1.0001		1000.0	10001		1.0	
Pathways - Diamond+ B Optic				Roade - Diamond+ A Ontic			Roade - Diamond+ A Ontic		1	Δ1/Δ2/Δ3/Δ5/Δ6	
Areas - Diamondt + O Optic Areas - Diamondt + O Optic Corosings - Damondt + O Optic Corosings - Diamondt + O Optic Corosings - Optic C											-
Crossings - Diamond + Z Optio Wide Roads - A CI											7
Wide Roads - ACI											7
Pathways BC1	orodonigo Diamona · E optio	Wide Roads - AC1		Orosonigo Biamona : L'optio	Wide Roads - AC1		Grossings Biamona Lopus	Wide Roads - AC1			A1
Areas - CC1											_
Roads - DC1											
Symmetric Symm					Roads - DC1			Roads - DC1		DC1	
Drive currents from 250mA to 1050mA are available in 50mA increments			Symmetric			Symmetric			Symmetric	SY	
Insert drive current value (eg 750mA = 750)	Drive Current										
Insert drive current value (eg 750mA = 750)											
Notes S60 / 700 / 750 / 800 / S60 / 900 / 950 / 1000 S60 / 900 / 95											750
Notes 850 / 900 / 950 / 1000. A STED = 900MA maximum 850 / 900 / 950 / 1000. Product Colours RAL 9005 Black 10 RAL 9005 Black 10 RAL 7037 Dusty grey 20 RAL 5003 Sapphire blue 30 RAL 5003 Sapphire blue 30 RAL 3005 Light moss green 50 RAL 3005 Wine red 70 Natural copper finish 02 Polished and lacquered copper finish 02 Control 03 No photocell N Miniature Photocell 35 lux (10.5) N Miniature Photocell 35 lux (10.5) is pre-programmed dimming (dimmed to 50% midnight - 05:30) (Elexon regime 531) A4 Miniature Photocell 35 lux (10.5) + pre-programmed dimming (dimmed to 50% midnight - 05:30) (Elexon regime 531) D8 Integral CMS - Telensa ITE Integral CMS - Nayflower IMA Pre-programmed dimming IMA Pre-programmed dimming IMA Pre-programmed dimming IMA Pre-programmed dimming IMA	Insert drive current value (eg /b0mA = /b0)										
Product Colours RAL 9005 Black RAL 7003 Funkracite grey 20 RAL 7003 Funkracite grey 21 RAL 5003 Sapphire blue RAL 5006 Sapphire bl	No.										
Product Colours											
RAL 9006 Black RAL 19006 Ministure Photocell 35 lux (10.5) (switch off midnight - 05.30) (Elexon regime 531) Integral CMS - Telensa Integral CMS - Mayflower Per-programmed dimming DAI/SR Ready				32 LED - 8	900ma maximum					1050	
RAL 9005 Black RAL 19016 Anthracite grey RAL 1907 Light grey RAL 1907 Styp grey RAL 1907 Styp grey RAL 1907 Styp grey RAL 1908 Styp grey RAL 2908	Product Colours										
RAL 7016 Anthracite grey RAL 5003 Exphrie plue RAL 5003 Exphrie plue RAL 5003 Exphrie plue RAL 5003 Exphrie plue RAL 3008 Winte red Natural copper finish O2 Polished and lacquered copper finish O2 Polished and lacquered copper finish No photocell No photocell No photocell No photocell Si lux (10.5) Part night switching miniature Photocell 35 lux (10.5) (switch off midnight - 05.30) (Elexon regime 762) Miniature Photocell 35 lux (10.5) + per-programmed dimming (dimmed to 50% midnight - 05.30) (Elexon regime 531) Integral CMS - Telensa Integral CMS - Telensa Integral CMS - Nayflower Per-programmed dimming DAL/SS Ready										10	
RAL 7037 Dusty grey 21 RAL 5003 Sapphire blue 30 RAL 6005 Light moss green 50 RAL 3005 Wine red 70 Natural oopper finish 02 Polished and lacquered oopper finish 03 Control V No photocell N Miniature Photocell 35 lux (t0.5) U Part night switching miniature Photocell 35 lux (t0.5) (switch off midnight - 05.30) (Elexon regime 762) A4 Miniature Photocell 35 lux (t0.5) + pre-programmed dimming (dimmed to 50% midnight - 05.30) (Elexon regime 531) D8 Integral CMS - Urban Control IUC Integral CMS - Telensa ITE Integral CMS - Telensa IMA Pre-programmed dimming IMA											10
RAL 5003 Sapphire blue 30 RAL 6005 Light moss green 60 RAL 3005 Wine red 70 Natural copper finish 02 Polished and lacquered copper finish 03 Control No photocell N Miniature Photocell 35 lux (10.5) N Part night switching miniature Photocell 35 lux (10.5) (switch off midnight - 05.30) (Elexon regime 762) A4 Miniature Photocell 35 lux (10.5) + pre-programmed dimming (dimmed to 50% midnight - 05.30) (Elexon regime 531) D8 Integral CMS - Urban Control IUC Integral CMS - Telensa ITE Integral CMS - Holms IMA Pre-programmed dimming IMA Pre-programmed dimming IMA	Al 7037 Disty grey										
RAL 6005 Light moss green 50 ARAL 3005 Wine red 70 ARAL 3005 Wine red 902 Polished and lacquered copper finish 902 Polished and lacquered copper finish 903 Pontrol 905 Polished Indiana Photocell 50 Lix (15.0.5) Part night switching miniature Photocell 35 Lix (15.0.5) (switch off midnight - 05.30) (Elexon regime 762) Indianature Photocell 35 Lix (15.0.5) + pre-programmed dimming (dimmed to 50% midnight - 05.30) (Elexon regime 531) Integral CMS - Urban Control 1006 Integral CMS - Telensa 1008 - Mayflower 1006 Pre-programmed dimming 1008 - Mayflower 1006 Pre-programmed dimming 1008 - Mayflower 1006 Pre-programmed dimming 1008 - Mayflower 1006 Part 1008 - Mayflower 1006 Pre-programmed dimming 1008 - Mayflower 1006 Part 1008 - Mayflower 1008 - Mayflo											
Natural copper finish 02 Polished and lacquered copper finish 03 Control N No photocell N Miniature Photocell 35 Lux (10.5) N Part night switching miniature Photocell 35 Lux (10.5) (switch off midnight - 05.30) (Elexon regime 762) A4 Miniature Photocell 35 Lux (10.5) + pre-programmed dimming (dimmed to 50% midnight - 05.30) (Elexon regime 531) D8 Integral CMS - Urban Control IUC integral CMS - Telensa ITE Integral CMS - Mayflower IMA Pre-programmed dimming IMA DAI/SR Ready IMA										50	
Polished and lacquered copper finish										70	
Polished and lacquered copper finish 03											
No photocell Miniature Photocell 35 lux (1:0.5) Part night switching miniature Photocell 35 lux (1:0.5) (switch off midnight - 05:30) (Elexon regime 762) Miniature Photocell 35 lux (1:0.5) + pre-programmed dimming (dimmed to 50% midnight - 05:30) (Elexon regime 531) DB ntegral CMS - Urban Control ntegral CMS - Telensa ntegral CMS - Awyflower Pre-programmed dimming DAI/SR Ready										03	
U Vari night switching miniature Photocell 35 Lux (10.5) Switch off midnight - 05:30) (Elexon regime 762) A4	Control										
Part night switching miniature Photocell 35 lux (1:0.5) (switch off midnight - 05:30) (Elexon regime 762) Miniature Photocell 35 lux (1:0.5) + pre-programmed dimming (dimmed to 50% midnight - 05:30) (Elexon regime 531) D8 ntegral CMS - Urban Control IUC ntegral CMS - Telensa ITE ntegral CMS - Mayflower Pre-programmed dimming D4/SR Ready	No photocell									N	
Miniature Photocell 35 lux (10.5) + pre-programmed dimming (dimmed to 50% midnight - 05:30) (Elexon regime 531) D8 ntegral CMS - Urban Control ntegral CMS - Telensa ITE ntegral CMS - Mayflower Pre-programmed dimming O4/SR Ready	Miniature Photocell 35 lux (1:0.5)										
Miniature Photocell 35 lux (1:0.5) + pre-programmed dimming (dimmed to 50% midnight - 05:30) (Elexon regime 531) 105 ntegral CMS - Urban Control 116 ntegral CMS - Telensa 117											
Integral CMS - Telensa ITE Integral CMS - Mayflower IMA Poe-programmed dimming IMA											
ntegral CMS - Mayflower Pre-programmed dimming 24/SR Ready											U
Pre-programmed dimming 04/SR Ready											
D4i/SR Ready	ntegral CMS - Mayflower		-			-				IMA	
										· · · · · · · · · · · · · · · · · · ·	
	D4i/SR Ready										
Example code = WIS FRG 16 30 A1 750 10 U		00 A1 750 10 II									

For further help specifying a product, please contact us