

Windsor product codes

Model									Codes	Exam		
Windsor Boulevard									WIB			
			Windsor Street					WIS	WIS			
						Windsor Avenue			WIA			
Mounting												
Ø76 Traditional frog			Ø76 Traditional frog Ø76 Traditional frog					FRG	FRG			
			Cast base				CAB	FRG				
Light Engine												
Performance LED												
			8 LED			8LED			8			
6LED			16 LED			16 LED			16	1		
			24 LED			24 LED			24			
32 LED			32 LED			32 LED			32			
64 LED			32 LLD			32 LLD			64	16		
04 LED	0.0	_		D (0 D			D (O D		64			
	Performance CoB Single CoB		Performance CoB		Performance CoB		T= -	_				
				Single CoB			Single CoB		PC			
		Comfort CoB			Comfort CoB		+	Comfort CoB	1			
		Single CoB			Single CoB			Single CoB	CC			
Colour Temperature												
2700K	2700K	2700K	2700K	2700K	2700K	2700K	2700K	2700K	27			
3000K	3000K	3000K	3000K	3000K	3000K	3000K	3000K	3000K	30	30		
4000K	4000K		4000K	4000K		4000K	4000K		40			
Distribution												
Roads - Diamond+ A Optic			Roads - Diamond+ A Optic			Roads - Diamond+ A Optic			A1/A2/A3/A5/A6			
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			
<u> </u>	Wide Roads - AC1		<u> </u>	Wide Roads - AC1			Wide Roads - AC1		AC1	A1		
	Pathways BC1			Pathways BC1			Pathways BC1		BC1			
	Areas - CC1			Areas - CC1			Areas - CC1		CC1			
	Roads - DC1			Roads - DC1			Roads - DC1		DC1			
	noaus - DOI	Symmetric		noaus - DOI	Symmetric		noaus - DOI	Symmetric	SY	-		
Drive Current		Symmetric			Symmetric			Symmetric	101			
Drive Current										_		
		Drive currents from 250mA to 1050mA are available in 50mA increments										
			Drive currents from 250mA to 105	Insert drive current value (eg 750mA = 750)								
									250/300/350/400/ 450/500/550/600/			
									450/500/550/600/	750		
			Insert drive current	value (eg 750mA = 7					450/500/550/600/ 650/700/750/800/	750		
			Insert drive current						450/500/550/600/ 650/700/750/800/ 850/900/950/1000/	750		
			Insert drive current	value (eg 750mA = 7					450/500/550/600/ 650/700/750/800/	750		
			Insert drive current	value (eg 750mA = 7					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050	750		
RAL 9005 Black			Insert drive current	value (eg 750mA = 7					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050	750		
Product Colours RAL 9005 Black RAL 7016 Anthracite grey			Insert drive current	value (eg 750mA = 7					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050	750		
RAL 9005 Black RAL 7016 Anthracite grey			Insert drive current	value (eg 750mA = 7					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050	750		
RAL 9005 Black RAL 7016 Anthracite grey RAL 7037 Dusty grey			Insert drive current	value (eg 750mA = 7					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050	-		
RAL 9005 Black RAL 7016 Anthracite grey RAL 7037 Dusty grey RAL 5003 Sapphire blue			Insert drive current	value (eg 750mA = 7					450 / 500 / 550 / 600 / 650 / 750 / 750 / 800 / 850 / 900 / 950 / 1000 / 1050 10 20 21	750		
RAL 9005 Black RAL 7016 Anthracite grey RAL 7037 Dusty grey RAL 5003 Sapphire blue RAL 6005 Light moss green			Insert drive current	value (eg 750mA = 7					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050 10 20 21 30			
RAL 9005 Black RAL 7016 Anthracite grey RAL 7037 Dusty grey RAL 5003 Sapphire blue RAL 6005 Light moss green RAL 3005 Wine red			Insert drive current	value (eg 750mA = 7					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050 10 20 21 30 50			
RAL 9005 Black RAL 7016 Anthracite grey RAL 7037 Dusty grey RAL 5003 Sapphire blue RAL 6005 Light moss green RAL 3005 Wine red Natural copper finish	nish		Insert drive current	value (eg 750mA = 7					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050 10 20 21 30 50 70			
RAL 9005 Black RAL 7016 Anthracite grey RAL 7037 Dusty grey RAL 5003 Sapphire blue RAL 6005 Light moss green RAL 3006 Wine red RAL 3006 Wine red Polished and lacquered copper finish	nish		Insert drive current	value (eg 750mA = 7					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050 10 20 21 30 50 70			
RAL 9005 Black AAL 7016 Anthracite grey AAL 7037 Dusty grey AAL 5003 Sapphire blue BAL 5000 Sight moss green AAL 3006 Wine red Natural copper finish Polished and lacquered copper fit Sontrol	nish		Insert drive current	value (eg 750mA = 7					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050 10 20 21 30 50 70 02	-		
RAL 9005 Black AAL 7016 Anthracite grey AAL 7037 Dusty grey BAL 5003 Sapphire blue AAL 6005 Light moss green AAL 3005 Wine red Valural copper finish Polished and lacquered copper ficontrol No photocell	nish		Insert drive current	value (eg 750mA = 7					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050 10 20 21 30 50 70 02			
RAL 9005 Black RAL 7016 Anthracite grey RAL 7037 Dusty grey RAL 5003 Sapphire blue RAL 6005 Light moss green RAL 3005 Wine red Valural copper finish Polished and lacquered copper file Control No photocell Miniature Photocell 35 lux (1:0.5)		John off midnishts	Insert drive current	value (eg 750mA = 7					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050 10 20 21 30 50 70 02 03	-		
RAL 9005 Black AL 7016 Anthracite grey AAL 7037 Dusty grey AAL 5003 Sapphire blue RAL 6005 Light moss green AAL 3005 Wine red Natural copper finish Polished and lacquered copper fi Sontrol No photocell Miniature Photocell 35 lux (t.0.5) Part night switching miniature Pho	otocell 35 lux (1:0.5) (sw		Insert drive ourrent 32 LED = 9	value (eg 750mA = 7 Notes 00mA maximum					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050 10 20 21 30 50 70 02 03	-		
RAL 9005 Black AAL 7016 Anthracite grey AAL 7037 Dusty grey RAL 5003 Sapphire blue AAL 6005 Light moss green AAL 3005 Wine red Natural copper finish Polished and lacquered copper finish Volished and lacquered copper finish Volished and lacquered sopper finish Polished and lacquered sopper finish Volished a	otocell 35 lux (1:0.5) (sw		Insert drive current	value (eg 750mA = 7 Notes 00mA maximum					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050 10 20 21 30 50 70 02 03 N U A4	-		
RAL 9005 Black RAL 7016 Anthracite grey RAL 7037 Dusty grey RAL 5003 Sapphire blue RAL 6005 Light moss green RAL 3005 Wine red Natural copper finish Polished and lacquered copper file Control No photocell Miniature Photocell 35 lux (1:0.5) Part night switching miniature Phe Miniature Photocell 35 lux (1:0.5) Integral OMS - Urban Control	otocell 35 lux (1:0.5) (sw		Insert drive ourrent 32 LED = 9	value (eg 750mA = 7 Notes 00mA maximum					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050 10 20 21 30 50 70 02 03 N U A4 D8			
RAL 9005 Black RAL 7016 Anthracite grey RAL 7037 Dusty grey RAL 5003 Sapphire blue RAL 9005 Light moss green RAL 9005 Wine red Natural copper finish Polished and lacquered copper fi Control No photocell Miniature Photocell 35 lux (t.0.5) Part night switching miniature Phe Miniature Photocell 35 lux (t.0.5) Integral CMS - Urban Control Integral CMS - Urban Control	otocell 35 lux (1:0.5) (sw		Insert drive ourrent 32 LED = 9	value (eg 750mA = 7 Notes 00mA maximum					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050 10 20 21 30 50 70 02 03 N U A4 D8 IUC			
RAL 9005 Black RAL 7016 Anthracite grey RAL 7037 Dusty grey RAL 5003 Sapphire blue RAL 6005 Light moss green RAL 6006 Light moss green RAL 3005 Wine red Natural copper finish Polished and lacquered copper fit Control No photocell Miniature Photocell 35 lux (1:0.5) Part night switching miniature Phe Miniature Photocell 35 lux (1:0.5) Integral CMS - Urban Control Integral CMS - Telensa Integral CMS - Helensa Integral CMS - Mayflower	otocell 35 lux (1:0.5) (sw		Insert drive ourrent 32 LED = 9	value (eg 750mA = 7 Notes 00mA maximum					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050 10 20 21 30 50 70 02 03 N U A4 D8			
RAL 9005 Black RAL 7016 Anthracite grey RAL 7037 Duty grey RAL 5003 Sapphire blue RAL 6006 Light moss green RAL 3006 Wine red Natural copper finish Polished and lacquered copper fit Control No photocell Miniature Photocell 35 lux (10.5) Part night switching miniature Phe Miniature Photocell 35 lux (10.5) Integral CMS - Urban Control Integral CMS - Urban Control Integral CMS - Wayflower Integral CMS - Mayflower Integra	otocell 35 lux (1:0.5) (sw		Insert drive ourrent 32 LED = 9	value (eg 750mA = 7 Notes 00mA maximum					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050 10 20 21 30 50 70 02 03 N U A4 D8 IUC	-		
RAL 9005 Black RAL 7016 Anthracite grey RAL 7037 Dusty grey RAL 5003 Sapphire blue RAL 6005 Light moss green RAL 6006 Light moss green RAL 3005 Wine red Natural copper finish Polished and lacquered copper fit Control No photocell Miniature Photocell 35 lux (1:0.5) Part night switching miniature Phe Miniature Photocell 35 lux (1:0.5) Integral CMS - Urban Control Integral CMS - Telensa Integral CMS - Helensa Integral CMS - Mayflower	otocell 35 lux (1:0.5) (sw		Insert drive ourrent 32 LED = 9	value (eg 750mA = 7 Notes 00mA maximum					450/500/550/600/ 650/700/750/800/ 850/900/950/1000/ 1050 10 20 21 30 50 70 02 03 N U A4 D8 IUC			

For further help specifying a product, please contact us