

Knightsbridge product codes

			Codes	Exampl
Model				
Knightsbridge Street			KNS	KNC
Knightsbridge Avenue			KNA	KNS
ight source				
Performance LED				
6 LED			PL16	
32 LED			PL32	
	Performance CoB			PC01
	Single CoB		PC01	
		Comfort CoB		
		Single CoB	CC01	
Colour temperature			1000	
700K	2700K	2700K	27	27
000K	3000K	3000K	30	
000K	4000K	COOK	40	
Distribution(1)	100011			
Diamond + A Optic			A1/A2/A3/A4/A5	
Diamond + B Optic			B1/B2/B3/B4/B5	A1
Diamond + C Optic			C1/C2/C3/C4/C5	
Diamond + D Optic			D1/D2/D3/D4/D5	
Diamond + Z Optic			ZR/ZL/ZF	
Diamonu+ 2 Орнс	A1		A1	
	B1		B1	
	C1		C1	
	D1		D1	
	DI	Symmotric	SY	
Orive current[2]		Symmetric	31	
350mA			0350	
OOMA			0500	0500
700mA			0700	
roduct colours			0700	
RAL 9005 Black			10	
RAL 7016 Anthracite grey			20	10
			21	
RAL 7037 Dusty grey RAL 5003 Sapphire blue			30	
RAL 5003 Sapprille dide RAL 6005 Light moss green				
RAL 3005 Wine red			50	
			70	
Natural copper finish Polished and lacquered copper finish			02	
	copper linish		03	
Control			Th I	
No photocell			N	U
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			IUC	
Integral CMS - Telensa			ITE IMA	
ntegral CMS - Mayflow				
			•	

[1] For further information on Diamond+ visit 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