

Sephora product codes

			Codes	Examp
amily				
Sephora			SEP	SEP
Style				
Radius			RA	RA
Cubis			CU	
Size				
450			45	
	650		65	НА
		Halo	HA	
Mounting				
Ø42 Side entry	Ø42 Side entry	Ø42 Side entry	42SE	
Ø76 Direct post	Ø76 Direct post	Ø76 Direct post	76DP	CDPI
Ø76 Post top	2.102.11000.12000	2.02.000.000	76PT	
2101 oct top	Ø114 Post top		11PT	
	phi-i osttop	Curved direct post (internal)	CDPI	
		Curved direct post (internal)	CDPE	
ight angine		Jourved direct post (external)	ODPE	
Light engine			IDE	DE
Performance			PE	PE
Colour temperature			0.7	
2700K			27	
3000K			30	27
4000K			40	
Distribution			A1	
Wide road - Diamond+ A Optic (A1)				
Footpath - Diamond+ B Optic (B1)			B1	C3
Area - Diamond+ C Optic (C2 / C3)			C2 / C3 D1	
Standard road - Diamond+ D Optic (D1)				
Drive current				
The Danfanna	engine is constant current and can be run at dri	ive currents from 75mA to 800mA are available in 25mA	inaramanta	
i ne Pertormance	origino is constant carrent and carried rain at an	vo dan onto nom rom vito occini varo avallable in zom v	increments.	
i ne Performance				080
The Performance	Insert drive current in 3-dig		eg 250mA = 2	080
				080
Product colours			eg 250mA = 2	080
Product colours RAL 9016 White			eg 250mA = 2	080
Product colours RAL 9016 White RAL 9005 Black			eg 250mA = 2 40 10	080
Product colours RAL 9016 White RAL 9005 Black RAL 7035 Light grey			eg 250mA = 2 40 10 29	080
Product colours RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey			eg 250mA = 2 40 10 29 CF	50
Product colours RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium			eg 250mA = 2 40 10 29 CF 26	080 DB
Product colours RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey			eg 250mA = 2 40 10 29 CF 26 27	50
Product colours RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium			eg 250mA = 2 40 10 29 CF 26	50
Product colours RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey			eg 250mA = 2 40 10 29 CF 26 27	50
Product colours RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown			eg 250mA = 2 40 10 29 CF 26 27 DB	50
Product colours RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown			eg 250mA = 2 40 10 29 CF 26 27 DB	50
Product colours RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Control No photocell			eg 250mA = 2 40 10 29 CF 26 27 DB CB	50
Product colours RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Control No photocell Photocell 35 lux (1:0.5)	Insert drive current in 3-dig	git format	eg 250mA = 2 40 10 29 CF 26 27 DB CB	50
Product colours RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Control No photocell Photocell 35 lux (1:0.5)	Insert drive current in 3-dig	git format	eg 250mA = 2 40 10 29 CF 26 27 DB CB N U A4	50
Product colours RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Control No photocell Photocell 35 lux (1:0.5) Part night switching Photocell 35 lux	Insert drive current in 3-dig x (1:0.5) (switch off midnight - 05:30) (Elexon reg ammed dimming (dimmed to 50% midnight - 05:	git format	eg 250mA = 2 40 10 29 CF 26 27 DB CB N U A4 D8	50
Product colours RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Control No photocell Photocell 35 lux (1:0.5) Part night switching Photocell 35 lux Photocell 35 lux (1:0.5) + pre-progra B pin NEMA (not compatible with Ha	Insert drive current in 3-dig x (1:0.5) (switch off midnight - 05:30) (Elexon reg ammed dimming (dimmed to 50% midnight - 05:	git format	eg 250mA = 2 40 10 29 CF 26 27 DB CB N U A4 D8 E	50
Product colours RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Control No photocell Photocell 35 lux (1:0.5) Part night switching Photocell 35 lux Photocell 35 lux (1:0.5) + pre-progra B pin NEMA (not compatible with Ha	Insert drive current in 3-dig x (1:0.5) (switch off midnight - 05:30) (Elexon reg ammed dimming (dimmed to 50% midnight - 05: alo version)	git format	eg 250mA = 2 40 10 29 CF 26 27 DB CB N U A4 D8 E C3	DB
Product colours RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Control No photocell Photocell 35 lux (1:0.5) Part night switching Photocell 35 lux Photocell 35 lux (1:0.5) + pre-progra 3 pin NEMA (not compatible with Ha 5 pin NEMA (not compatible with Ha 7 pin NEMA (not compatible with Ha 7 pin NEMA (not compatible with Ha	Insert drive current in 3-dig x (1:0.5) (switch off midnight - 05:30) (Elexon reg ammed dimming (dimmed to 50% midnight - 05: alo version)	git format	eg 250mA = 2 40 10 29 CF 26 27 DB CB N U A4 D8 E	DB
Product colours RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Control No photocell Photocell 35 lux (1:0.5) Part night switching Photocell 35 lux Photocell 35 lux (1:0.5) + pre-progration 3 pin NEMA (not compatible with Hateletic programmed dimming (1)	Insert drive current in 3-dig x (1:0.5) (switch off midnight - 05:30) (Elexon reg ammed dimming (dimmed to 50% midnight - 05: alo version)	git format	eg 250mA = 2 40 10 29 CF 26 27 DB CB N U A4 D8 E C3	DB
Product colours RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Photocell Photocell 35 lux (1:0.5) Part night switching Photocell 35 lux Photocell 35 lux (1:0.5) + pre-progra B pin NEMA (not compatible with Hame) To pin NEMA (not compatible with Hame) To pin NEMA (not compatible with Hame)	Insert drive current in 3-dig x (1:0.5) (switch off midnight - 05:30) (Elexon reg ammed dimming (dimmed to 50% midnight - 05: alo version)	git format	eg 250mA = 2 40 10 29 CF 26 27 DB CB N U A4 D8 E C3	DB

[1] Available as standard subject to further information being provided at time of order.

For further help with specifying a product, please contact us