

Sephora product codes

							Codes	Example
Family								
Sephora							SEP	SEP
Style								
Radius							RA	RA
Cubis							CU	
Size								
450							45	HA
						650	65	
						Halo	HA	
Mounting								
Ø42 Side entry		Ø42 Side entry		Ø42 Side entry		42SE		CDPI
Ø76 Direct post		Ø76 Direct post		Ø76 Direct post		76DP		
Ø76 Post top						76PT		
		Ø114 Post top				11PT		
				Curved direct post (internal)		CDPI		
				Curved direct post (external)		CDPE		
Light engine								
Performance		Performance		Performance		PE		CO
Comfort				Comfort		CO		
Colour temperature								
2200K				2200K		22		27
2700K		2700K		2700K		27		
3000K		3000K		3000K		30		
4000K		4000K		4000K		40		
Distribution								
Diamond+ Optic - A1		Diamond+ Optic - A1		Diamond+ Optic - A1		A1		SY
Diamond+ Optic - B1		Diamond+ Optic - B1		Diamond+ Optic - B1		B1		
Diamond+ Optic - C2		Diamond+ Optic - C2		Diamond+ Optic - C2		C2		
Diamond+ Optic - C3		Diamond+ Optic - C3		Diamond+ Optic - C3		C3		
Diamond+ Optic - D1		Diamond+ Optic - D1		Diamond+ Optic - D1		D1		
Symmetric				Symmetric		SY		
Drive current								
The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available in 25mA increments. The Comfort engine is constant voltage and can be dimmed down from full output (100%). 25% is 25% of initial output.							080	
Insert drive current in 3-digit format		Insert drive current in 3-digit format		Insert drive current in 3-digit format		eg 250mA = 250		
		Insert output percentage in 3-digit format				Insert output percentage in 3-digit format eg 40% = 040		
Product colours								
RAL 9016 White							40	DB
RAL 9005 Black							10	
RAL 9006 Textured aluminium							26	
RAL 9007 Textured metallic grey							27	
DB 703 Textured metallic dark grey							DB	
Corten brown							CB	
Control								
No photocell							N	A4
Photocell 35 lux (1:0.5)							U	
Part night switching Photocell 35 lux (1:0.5) (switch off midnight - 05:30) (Elexon regime 762)							A4	
Photocell 35 lux (1:0.5) + pre-programmed dimming (dimmed to 50% midnight - 05:30) (Elexon regime 531)							D8	
3 pin NEMA							E	
5 pin NEMA							C3	
7 pin NEMA							D2	
<i>Pre-programmed dimming [1]</i>								
<i>CMS compatible [1]</i>								
<i>SR Ready [1]</i>								
Example code = SEP RA HA CDPI CO 27 SY 080 DB A4								

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

For further help with specifying a product, please [contact us](#)