

## Sephora Catenary & Pendant product codes

	Codes	Examp
Family		
Sephora	SEP	SEP
ityle		
Radius	RA	RA
Dubis	CU	KA
<b>Nounting</b>		
Patenary Hanger	CAT	CAT
endant Easyfit™	PEN	CAT
ight engine		
erformance	PE	CO
Colour temperature		
700K	27	
000K	30	
000K	40	
oistribution Control of the Control		
Vide road - Diamond+ A Optic (A1)	A1	
	B1	
ootpatn - Diamond+ B Optic (BI)		
	C3	C3
rrea - Diamond+ C Optic (C3) Standard road - Diamond+ D Optic (D1) Prive current	D1	nts.
Area - Diamond+ C Optic (C3) Standard road - Diamond+ D Optic (D1) Orive current	D1 le in 25mA increme	nts. 080
Area - Diamond+ C Optic (C3) Standard road - Diamond+ D Optic (D1) Orive current The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availab Insert drive current in 3-digit format	D1 le in 25mA increme	nts. 080
trea - Diamond+ C Optic (C3) Standard road - Diamond+ D Optic (D1)  Orive current  The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availab  Insert drive current in 3-digit format	D1 le in 25mA increme eg 250m/ = 250	nts. 080
Product colours RAL 9016 White	D1 le in 25mA increme eg 250m/ = 250	nts. 080
Area - Diamond+ C Optic (C3) Standard road - Diamond+ D Optic (D1)  Orive current  The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availab  Insert drive current in 3-digit format  Product colours RAL 9016 White RAL 9005 Black	D1 le in 25mA increme eg 250m/ = 250 40 10	nts. 080
Area - Diamond+ C Optic (C3) Standard road - Diamond+ D Optic (D1) Orive current The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availab Insert drive current in 3-digit format  Orive colours RAL 9016 White RAL 9005 Black RAL 9006 Aluminium	D1 le in 25mA increme eg 250m/ = 250 40 10 26	nts. 080
Area - Diamond+ C Optic (C3) Standard road - Diamond+ D Optic (D1)  Orive current  The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availab  Insert drive current in 3-digit format  Oroduct colours  RAL 9016 White  RAL 9005 Black RAL 9006 Aluminium  RAL 9007 Metallic grey	D1 le in 25mA increme eg 250m/ = 250  40 10 26 27	nts. 080
Area - Diamond+ C Optic (C3) Standard road - Diamond+ D Optic (D1)  Drive current  The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availab  Insert drive current in 3-digit format  Product colours RAL 9016 White RAL 9005 Black RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey	D1 le in 25mA increme eg 250m/ = 250  40 10 26 27 DB	nts. 080
Area - Diamond+ C Optic (C3)  Standard road - Diamond+ D Optic (D1)  Orive current  The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available  Insert drive current in 3-digit format  Oroduct colours  RAL 9016 White RAL 9005 Black RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey  Corten brown	D1 le in 25mA increme eg 250m/ = 250  40 10 26 27	nts. 080
trea - Diamond+ C Optic (C3)  Standard road - Diamond+ D Optic (D1)  Prive current  The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available  Insert drive current in 3-digit format  Product colours  RAL 9016 White RAL 9005 Black RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey  Corten brown	D1  le in 25mA increme  eg 250m/ = 250  40 10 26 27 DB CB	nts. 080
Area - Diamond+ C Optic (C3)  Standard road - Diamond+ D Optic (D1)  Orive current  The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available insert drive current in 3-digit format  Product colours  RAL 9016 White RAL 9005 Black RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown  Control  No photocell	D1  le in 25mA increme  eg 250m/ = 250  40 10 26 27 DB CB	nts. 080
trea - Diamond+ C Optic (C3)  trandard road - Diamond+ D Optic (D1)  Trive current  The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availab  Insert drive current in 3-digit format  Troduct colours  RAL 9016 White  RAL 9005 Black RAL 9006 Aluminium  RAL 9007 Metallic grey  DB 703 Metallic dark grey  Corten brown  Control  Insert drive current in 3-digit format  Doubt of the current in 3-digit	D1  le in 25mA increme  eg 250m/ = 250  40 10 26 27 DB CB  N	nts. 080
transport of the Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant and can be run at drive currents from 75mA to 800mA are availabed in the Performance engine is constant and can be run at driv	D1  le in 25mA increme  eg 250m/ = 250  40 10 26 27 DB CB  N U A4	nts. 080
Area - Diamond+ C Optic (C3) Standard road - Diamond+ D Optic (D1)  Orive current  The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are availabe  Insert drive current in 3-digit format  Oroduct colours  RAL 9016 White  RAL 9005 Black  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 (1:0.5) (switch off midnight - 05:30) (Elexon regime 762)  Photocell 35 lux (1:0.5) + pre-programmed dimming (dimmed to 50% midnight - 05:30) (Elexon regime 531)	D1  le in 25mA increme  eg 250m/ = 250  40 10 26 27 DB CB  N U A4 D8	nts. 080
Area - Diamond+ C Optic (C3) Estandard road - Diamond+ D Optic (D1)  Prive current  The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available  Insert drive current in 3-digit format  Product colours  EAL 9016 White  EAL 9006 Black  EAL 9007 Metallic grey  B 703 Metallic dark grey  Corten brown  Control  Io photocell  Photocell 35 lux (1:0.5)  Part night switching Photocell 35 lux (1:0.5) (switch off midnight - 05:30) (Elexon regime 762)  Photocell 35 lux (1:0.5) + pre-programmed dimming (dimmed to 50% midnight - 05:30) (Elexon regime 531)  Integral CMS - Urban Control	D1  le in 25mA increme  eg 250m/ = 250  40 10 26 27 DB CB  N U A4 D8 IUC	nts. 080
Area - Diamond+ C Optic (C3) Standard road - Diamond+ D Optic (D1)  Drive current  The Performance engine is constant current and can be run at drive currents from 75mA to 800mA are available Insert drive current in 3-digit format  Product colours RAL 9016 White RAL 9005 Black RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown  Control  Ro photocell Photocell 35 lux (1:0.5)  Part night switching Photocell 35 lux (1:0.5) (switch off midnight - 05:30) (Elexon regime 762)	D1  le in 25mA increme  eg 250m/ = 250  40 10 26 27 DB CB  N U A4 D8	nts. 080

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

For further help with specifying a product, please contact us