



Contemporary lighting that defies convention



5



From large area, high output illumination to low-level, human-focused lighting of pedestrian squares and urban spaces: Sephora is your complete, modular, customisable lighting solution.

Featuring high-performance light engines, the Sephora family, circular in shape, versatile in application, includes three sizes and a choice of aesthetic.

Key advantages

- Modular and customisable design
- Up to 33600lm
- Specially designed circular high-performance LED light engines
- ULOR 0%
- 2200K 4000K
- Range of control options
- Smart City ready accommodating internal nodes for minimal aesthetic impact



Applications



Public realm – public spaces & road lighting



Building surrounds



Car parks



Housing developments



at a glance

A super flexible, modular and customisable family of luminaires. Sephora's understated design is consistent across the range for visual cohesion across multiple applications.

Two styles

Radius

A contemporary curved aesthetic



Cubis

Simple, clean, angular aesthetic

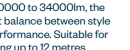
Three sizes

450	

From 1000 to 18000lm, perfectly proportioned for lower mounting heights



650



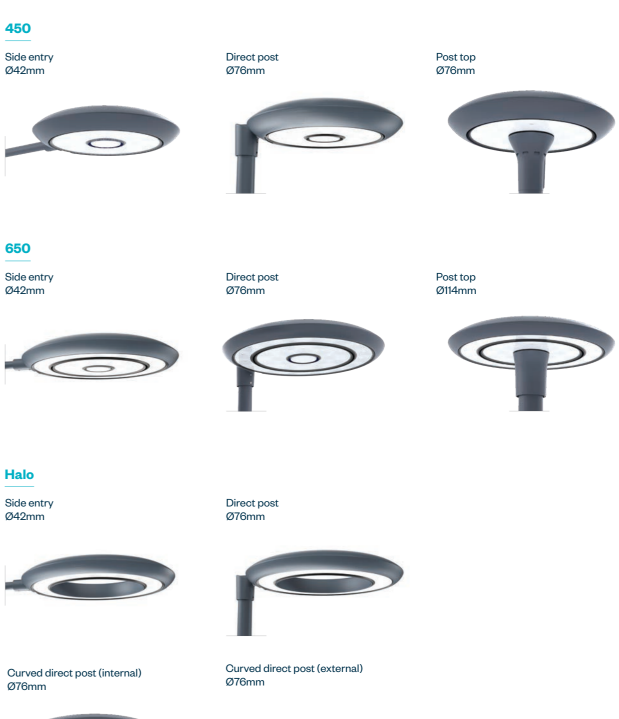


Halo





Mounting















performance lighting

Optimised performance and efficacy specifically designed for traffic applications.





performance lighting

Using the latest LEDs, performance lenses and a reflective LED surround, we have created a highly efficient light engine offering optimised energy savings and a low glare appearance. Perfect for traffic applications.

To ensure the most efficient lighting designs, Sephora Performance uses clear glazing and is available with a range of Diamond+ distributions.





Diamond+ A Optic

Recommended for wide roads and dual carriageways



Diamond+C2 Optic

Recommended for large area and car park perimeter lighting. Asymmetric distribution



Diamond+C3 Optic

Recommended for large area lighting and car parks. Symmetric distribution



Diamond+ D Optic _________ Recommended for standard roads and wide footpaths



design features



LEDs

Sephora is equipped with high power LEDs, selected for their compact size and high lumen packages

High quality

sustainable design

Packed with innovative design features, manufactured in high pressure die cast aluminium, which is fully recyclable at end of life

LED fascias

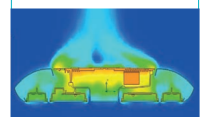
The LEDs are recessed within a highly reflective fascia: more than just a decorative feature, it performs two other important functions – 0% ULOR and also, the precisely sloped sides of the recesses catch the light, effectively enlarging the light emitting surface of the LEDs and minimising glare

Light engines

Various high-performance light engines available – to suit mounting height and application

Thermal Management

Engineered to provide exceptional thermal performance, separately sealed concentric rings allow air to pass through the product, taking heat away from the light engine and control zones. This ensures the longevity of the components and optimises efficiency. Sephora achieves an impressive L90 B10 figure in excess of 100,000hrs, and a luminaire efficacy of 140lm/W





Control

The SmartCore[™] is the intelligent heart of Sephora, providing space for internal mounting of CMS nodes, the mounting of external sensors, as well as optional decorative lighting and communications interface







Post top [Ø76/114mm], direct post [Ø76mm] or side entry [Ø42mm]

customise your solution

We believe that every project is unique so why shouldn't the products you use be?

Sephora is available in two distinct styles but, for ultimate design flexibility, work with us to create something truly unique to your scheme.

Illuminated elements

Complementary illuminated spikes, tub finials and central SmartCore[™] (including RGB), are available to enhance standard luminaires



control options

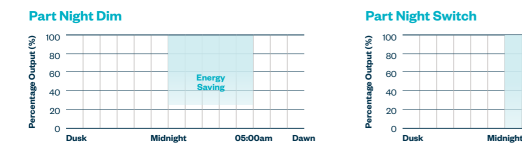
SmartCore[™]

SmartCore™ is the intelligent heart of Sephora; all driver and control components are mounted integrally.

Photocells and part night dimming

For a basic control option, pair Sephora with a miniature photocell for dusk-to-dawn lighting. To trim burning hours, we recommend a 20lux photocell to limit 'on time'.

To achieve greater energy savings, without the capital expenditure of a full CMS system, consider dimming your lanterns for part of the night. We can pre-program the driver to any regime for tailored energy savings.



NEMA socket

NEMA sockets allow the external installation of photocells or even CMS nodes. If you are considering upgrading to a CMS or Smart City platform in future, specify a 5 or 7 pin NEMA socket. This will allow the lantern to be converted to CMS without opening the product, future proofing your investment.

Sensors

SmartCore™ allows the mounting of sensors on the underside of the luminaire. Motion sensors can be used to provide increased energy savings by dimming when no movement is detected.

Alternatively, environmental detectors such as pollution or road temperature sensors can be integrated to report data as part of a Smart City installation.

CMS / Smart City integration

To allow our customers the greatest flexibility, we remain CMS agnostic and have supplied luminaries with all the current CMS and Smart City platforms on the market.

Given the generous proportions and flexibility of Sephora, we can fit internal nodes for all major systems minimising the visual impact on the lanterns aesthetic (an external aerial is still required).

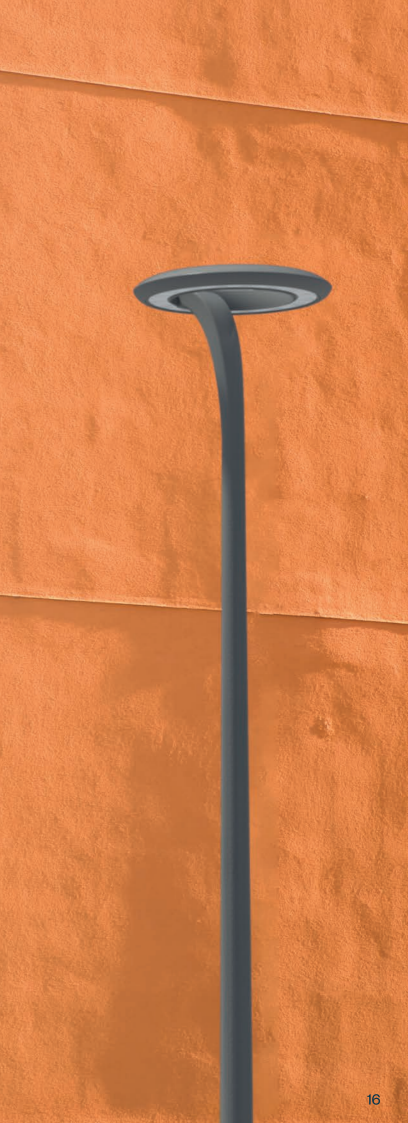
The following is a small selection of the control technologies we have installed in our lanterns:

urbancontrol Telensa mayflower

05:00am

Dav







technical specification

Performance engine lumen packages and wattages matrix

Product size		200	250	300	350	400	450	500	550	600	650	700	750	800
450 - 16 LED	Luminous flux (Im)	3214	4183	5230	6314	7436	8593	9784	11009	12265	13566	14867	16211	17580
400 - 10 LED	Power (W)	31	39	46	53	61	69	77	85	93	101	110	118	126
	Luminous flux (Im)	6155	8026	9995	12056	14201	16424	18720	21080	23500	25973	28492	31050	33642
650 - 32 LED	Power (W)	63	77	92	107	122	138	154	170	186	202	219	236	252
Halo - 16 LED	Luminous flux (Im)	2943	3836	4777	5761	6785	7847	8943	10071	11227	12409	13612	14835	16073
	Power (W)	31	38	46	53	61	69	77	85	93	101	109	118	126

Glare ratings

CCT details

Distribution	G Rating
A1	G4
B1	G4
C2	G6
C3	G4
D1	G4

сст	Light output reduction factor	S/P Ratio
4000K	1	1.5
3000K	0.97	1.3
2700K	0.93	1.2

Comparable products for HID replacement schemes



Product codes

			Code	Exampl
Family				
Sephora			SEP	SEP
Range				
Radius			RA	DA
Cubis			CU	RA
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	
Ø76 Post top			76PT	
	Ø114 Post top		11PT	CDPI
		Curved direct post (internal)	CDPI	
		Curved direct post (external)	CDPE	
Light engine				
Performance			PE	PE
Colour temperature				
2700K			27	
3000K			30	27
4000K			40	21
			40	
Distribution	N		A 1	
Wide road - Diamond+ A Optic (A1)		A1	
Footpath - Diamond+ B Optic (B1)	N		B1	C3
Area - Diamond+ C Optic (C2 / C£			C2/C3	
Standard road - Diamond+ D Optio	c (D1)		D1	
Drive current				1
Drive current The Performance engine is constan	It current and can be run at drive currents from 20	OmA to 800mA are available in 50mA increments.		
	nt current and can be run at drive currents from 20	OmA to 800mA are available in 50mA increments.		250
			e.g. 250mA	250
	nt current and can be run at drive currents from 20 Insert drive current in 3-digi		e.g. 250mA = 250	250
The Performance engine is constan				250
The Performance engine is constan			= 250	250
The Performance engine is constan Finish RAL 9016 White				250
The Performance engine is constan Finish RAL 9016 White RAL 9005 Black			= 250 40 10	250
The Performance engine is constan Finish RAL 9016 White RAL 9005 Black RAL 7035 Light grey			= 250 40 10 29	250
The Performance engine is constan Finish RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey			= 250 40 10 29 CF	250 DB
The Performance engine is constan Finish RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium			= 250 40 10 29 CF 26	
The Performance engine is constan Finish RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey			= 250 40 10 29 OF 26 27	
The Performance engine is constan Finish 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			= 250 40 10 29 CF 26 26 27 DB	
The Performance engine is constan Finish 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			= 250 40 10 29 OF 26 27	
Finish RAL 9016 White RAL 9016 White RAL 7035 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown			= 250 40 10 29 CF 26 26 27 DB	
Finish Finish AL 9016 White AL 9005 Black AL 7035 Light grey AL 7046 Mid grey AL 9006 Aluminium AL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Control Control			= 250 40 10 29 CF 26 27 DB CB CB	
Finish Finish AL 9016 White AL 9005 Black AL 7035 Light grey AL 7046 Mid grey AL 7046 Mid grey AL 9006 Aluminium AL 9007 Metallic grey DB 703 Metallic dark grey Dorten brown Control No photocell Photocell 35 lux (1:0.5)	Insert drive current in 3-digit	t format	= 250 40 10 29 CF 26 27 DB CB	
Finish Finish RAL 9016 White RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey Dorten brown Control Rophotocell Photocell 35 lux (1:0.5) Part night switching Photocell 35 lux	Insert drive current in 3-digit	t format	= 250 40 10 29 CF 26 27 DB CB CB	
Finish Finish RAL 9016 White RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7036 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	Insert drive current in 3-digit	t format	= 250 40 10 29 CF 26 26 27 DB CB CB CB V U 4 4 U	
Finish Finish RAL 9016 White RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7036 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	Insert drive current in 3-digit	t format	= 250 40 10 29 CF 26 26 27 26 27 DB CB CB V	DB
Finish RAL 9016 White RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7036 Light grey RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark 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	Insert drive current in 3-digit	t format	= 250 40 10 29 CF 26 26 27 DB CB CB CB V U 4 4 U	
Finish RAL 9016 White RAL 9016 Discontrol RAL 7035 Elack 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 5 pin NEMA 7 pin NEMA	Insert drive current in 3-digit	t format	= 250 40 10 29 CF 26 27 DB CB U N U A4 D8 E	DB
Finish Finish AL 9016 White AL 9005 Black AL 7035 Light grey AL 7035 Light grey AL 7046 Mid grey AL 7046 Mid grey AL 9006 Aluminium AL 9007 Metallic grey Dorten brown Control Vo photocell Photocell 25 lux (1:0.5) Part night switching Photocell 35 lux Photocell 35 lux (1:0.5) + pre-progra pin NEMA pin NEMA pin NEMA pin NEMA Pre-programmed dimming*	Insert drive current in 3-digit	t format	= 250 40 10 29 CF 26 27 DB CB U A4 D8 CB CB	DB
The Performance engine is constan Finish RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7036 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey 28 703 Metallic dark grey 29 703 Metallic dark grey 20 orten brown Control Io photocell Photocell 35 lux (1:0.5) Part night switching Photocell 35 lux Photocell 35 lux (1:0.5) + pre-progra 8 pin NEMA 5 pin NEMA	Insert drive current in 3-digit	t format	= 250 40 10 29 CF 26 27 DB CB U A4 D8 CB CB	DB

			Code	Exampl	
Family					
Sephora			SEP	SEP	
Range					
Radius			RA		
Cubis			CU	RA	
Size				I	
450			45		
	650		65	НА	
		Halo	HA		
Mounting		Theo			
Ø42 Side entry	Ø42 Side entry	Ø42 Side entry	42SE		
Ø76 Direct post	Ø76 Direct post	Ø76 Direct post	76DP		
Ø76 Post top			76PT	-	
brorosciop	Ø114 Post top		11PT	CDPI	
		Curved direct post (internal)	CDPI		
		Curved direct post (internal)	CDPE	-	
Light engine			CDI L		
Performance			PE	PE	
Colour temperature					
2700K			27		
3000K			30	27	
4000K			40	21	
			40		
Distribution			0.1		
Wide road - Diamond+ A Optic (A1			A1	-	
Footpath - Diamond+ B Optic (B1)			B1	C3	
Area - Diamond+ C Optic (C2 / C£			C2/C3	-	
Standard road - Diamond+ D Optio	5 (D1)		D1		
Drive current					
The Performance engine is constan	at current and can be run at drive currents from 200	mA to 800mA are available in 50mA increments.			
				050	
				250	
	Insert drive current in 3-digit f	format	e.g. 250mA	250	
	Insert drive current in 3-digit f	format	e.g. 250mA = 250	250	
Finish	Insert drive current in 3-digit f	format		250	
Finish RAL 9016 White	Insert drive current in 3-digit f	format		250	
RAL 9016 White	Insert drive current in 3-digit f	format	= 250	250	
RAL 9016 White RAL 9005 Black	Insert drive current in 3-digit f	format	= 250 40 10	250	
RAL 9016 White RAL 9005 Black RAL 7035 Light grey	Insert drive current in 3-digit f	format	= 250 40 10 29	250	
RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey	Insert drive current in 3-digit f	Format	= 250 40 10 29 CF	250	
RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium	Insert drive current in 3-digit f	format	= 250 40 10 29 CF 26		
RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9007 Metallic grey	Insert drive current in 3-digit f	format	= 250 40 10 29 CF 26 27		
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	Insert drive current in 3-digit f	Format	= 250 40 10 29 CF 26 26 27 DB		
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	Insert drive current in 3-digit f	Format	= 250 40 10 29 CF 26 27		
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	Insert drive current in 3-digit f	Format	= 250 40 10 29 CF 26 27 DB CB		
AAL 9016 White AAL 9005 Black AAL 7035 Light grey AAL 7046 Mid grey AAL 9006 Aluminium AAL 9006 Aluminium AAL 9007 Metallic grey DB 703 Metallic dark grey Corten brown Control No photocell	Insert drive current in 3-digit f	Format	= 250 40 10 29 CF 26 27 DB CB CB		
AAL 9016 White AAL 9005 Black AAL 7035 Light grey AAL 7046 Mid grey AAL 9006 Aluminium AAL 9006 Aluminium AAL 9007 Metallic grey DB 703 Metallic dark grey DB 703 Metallic dark grey Corten brown Control No photocell Photocell 35 lux (1:0.5)			= 250 40 10 29 CF 26 26 27 DB CB CB V		
AL 9016 White AL 9005 Black AL 7035 Light grey AL 7046 Mid grey AL 9006 Aluminium AL 9006 Aluminium AL 9007 Metallic grey DB 703 Metallic dark grey Dorten brown Control Vo photocell Photocell 35 lux (1:0.5) Part night switching Photocell 35 lux	x (1:0.5) (switch off midnight – 05:30) (Elexon regime	2762)	= 250 40 10 29 CF 26 26 27 DB CB 0B CB N U		
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 DB 703 Metallic dark grey Dorten brown Control No photocell Photocell 35 lux (1:0.5) Part night switching Photocell 35 lux Photocell 35 lux (1:0.5) + pre-progra		2762)	= 250 40 10 29 CF 26 26 27 DB CB CB CB V V U 44 A4 D8		
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 DB 703 Metallic dark grey Dorten 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	x (1:0.5) (switch off midnight – 05:30) (Elexon regime	2762)	=250 40 10 29 CF 26 26 27 DB CB 0B CB 0B CB U U 44 08 E		
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 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 5 pin NEMA	x (1:0.5) (switch off midnight – 05:30) (Elexon regime	2762)	=250 40 10 29 CF 26 26 27 27 DB CB 0B CB 0 U 0 V 0 U 4 4 4 D8 E E C3		
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 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 5 pin NEMA 7 pin NEMA	x (1:0.5) (switch off midnight – 05:30) (Elexon regime	2762)	=250 40 10 29 CF 26 26 27 DB CB 0B CB 0B CB U U 44 08 E		
RAL 9016 White RAL 9005 Black RAL 7035 Light grey RAL 7046 Mid grey RAL 9006 Aluminium RAL 9006 Aluminium RAL 9007 Metallic grey DB 703 Metallic dark grey DB 703 Metallic dark 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 5 pin NEMA 7 pin NEMA Pre-programmed dimming*	x (1:0.5) (switch off midnight – 05:30) (Elexon regime	2762)	=250 40 10 29 CF 26 26 27 27 DB CB 0B CB 0 U 0 V 0 U 4 4 4 D8 E E C3		
AAL 9016 White AAL 9005 Black AAL 7035 Light grey AAL 7046 Mid grey AAL 9006 Aluminium AAL 9006 Aluminium AAL 9007 Metallic grey DB 703 Metallic dark 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 5 pin NEMA 7 pin NEMA	x (1:0.5) (switch off midnight – 05:30) (Elexon regime	2762)	=250 40 10 29 CF 26 26 27 27 DB CB 0B CB 0 U 0 V 0 U 4 4 4 D8 E E C3		

IP66 | IK09 | CLASS I or CLASS II

Key features

Flexible, modular and customisable design
2 styles, 3 sizes and a wide range of mounting options
High-performance light engine
Smart City ready, accommodating internal nodes for minimal
aesthetic impact
Low glare
0% ULOR

Options

Sephora 450 (16 LED) Performance: For mounting at 5-8 metres
Sephora 650 (32 LED) Performance: For mounting at 6-12 metres
Sephora Halo (16 LED) Performance: For mounting at 5-8 metres

Style

Radius (curved)	
Cubis (angular)	

Optical control

Diamond+ A Optic - Wide Road (A1)	
Diamond+ B Optic – Footpath (B1)	
Diamond+ C Optic - Area (C2 / C3)	
Diamond+ D Optic - Standard Road (D1)	

L90 lifetime prediction

In excess of 100,000 hours

Total luminaire lumens

Sephora 450 Performance: 1100-17500lm / 11-126W
Sephora 650 Performance: 2100-340001m / 15-252W
Sephora Halo Performance: 1000-161001m / 11-126W

Colour temperature

2700K/3000K/4000K

Colour rendering index

70Ra (4000K) 80Ra (2200K / 2700K / 3000K)

Total measured luminaire efficacy

Up to 140lm/W

Drive current

ISO 9001

FM 53278

C

Performance: 200mA - 800mA (in 50mA increments)

ISO 14001

onmental

EMS 562929

Jplc

ISO 45001

occupation Health & Sa Manager

OHS 562930

na

DW Windsor is part of the

Mounting

Side entry: Ø42mm

Direct post: Ø76mm

Curved direct post (Halo): Ø76mm

Post top (450): Ø76mm

Post top (650): Ø114mm

Control

CLO: Constant Light Output enabled - for energy savings and dependable light throughout the lifetime of the luminaire

Smart City Sensor Ready: Able to support new Sensor Ready (SR) products

Switch: On/off through conventional PEC, Miniature or NEMA

Dim: Factory set dimmed / customer specified dimming

CMS: Compatible with all available CMS systems

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
Other RAL colours on special request

Materials

Body and entries: High pressure die-cast aluminium
Outer surfaces: Aluminium
Smart Core: Polycarbonate
Finish: Polyester powder coat
Seals: Silicone
Glazing: Toughened glass / Polycarbonate for IK10
Installation and maintenance

Available with various cable tail options pre-fitted	
New short form UMS codes available	
Operational temperature range: -40°C to +50°C	

DW Windsor

Pindar Road, Hoddesdon, Hertfordshire, EN11 ODX +44 (0) 1992 474600 | info@dwwindsor.com dwwindsor.com

DW Windsor is a Carbon Neutral company

© 2025 DW Windsor Ltd. All rights reserved.

Luceco Group Due to continuous product development the details within this document are subject to change at any time. For the more up-to-date information please visit dwwindsor.com



