



Resilient design, refined appearance



# **Urban lighting with purpose**

Aventis delivers reliable, high-quality illumination in a smart, contemporary design. Engineered for performance and efficiency, it provides a practical lighting solution for a wide range of exterior applications.

Available in two distinct styles, Aventis is suited to perimeter lighting, commercial properties, retail developments and pedestrian areas. With a choice of control options, including CMS integration, and an installation-friendly design, Aventis makes delivering great lighting simple.

### **Key advantages**

- · Available in two styles Eyelid and Plain to suit a range of aesthetic and lighting needs
- Supplied in 3000K and 4000K colour temperatures for flexibility across applications
- Choice of two lumen outputs 1,250lm and 2,100lm – to meet different lighting requirements
- · Control-ready with options including integral CMS and presence detection
- 3-hour emergency version aids navigation during power failures

C



**Aventis Eyelid** 

**Aventis Plain** 



	Dimensions (mm)			Weight
	А	в	С	(kg)
Aventis Eyelid	340	340	105	2.5
Aventis Plain	340	340	103	2.4

## **Applications**









**Retail parks** 





**Commercial spaces** 



### **Aventis Eyelid**



**Aventis Plain** 



# **Design features**



# **Choice of controls**

Offered with multiple control options, including integral CMS and a presence detector to support increased energy savings

Aventis is offered in two styles, Eyelid and Plain to suit a range of design aesthetics and lighting

Aventis can be specified with an integral 3-hour emergency battery option to provide safe guidance during a power failure

## **Features & Benefits**

Contemporary bulkhead design offered in two styles, Eyelid and Plain to suit a range of aesthetic and lighting needs

Offered in two colour temperatures and two lumen outputs to support a variety of lighting applications

Available with a selection of control options including integral CMS and presence detection to help lower energy costs

3-hour emergency backup battery option available to aid navigation during emergencies or power failures

#### **Lumen Outputs**

300mA (12W):	1,250 lm
500mA (19W):	2,100 lm

#### **Optical Control**

Frosted diffuser

### Luminaire Efficacy

up to 111 lm/W

#### **Colour Temperature**

3000K / 4000K

#### **Colour Rendering Index**

>80Ra

#### **Materials**

Base: Aluminium
Glazing: Frosted polycarbonate
Seals: Silicone
Finish: Polyester powder coat / Marine-grade coating

#### Control

Photocell
Integral CMS
Miniature motion detector

## Emergency

Integral 3-hour emergency option

#### Installation & Maintenance

Surge protection: 1/2kV

Operational temperature range: -25°C to +40°C

#### **Standard Colours**

RAL RAL 9005 7046

#### **Product Codes**

		Code	Example	
Model				
Aventis		AVE	AVE	
Туре				
Eyelid face		EF		
	Plain face	PF	EF	
Colour				
RAL 9005 Black		10FT	1057	
RAL 7046 Mid grey		CFFT	10FT	
Paint Type (optional)				
Marine-grade C4 coating		MG5	-	
Colour Temperature				
3000K		ЗК		
4000K		4K	- 3К	
Drive Current				
300mA		300	500	
500mA		500		
Control & Connectivity (optional)				
Photocell - 35 lux		PH3		
Internal CMS - Telensa Internal CMS - Mayflower		ITE	-	
		IMA		
Internal CMS - Urban Control (AC)	-	IUC	-	
	Miniature presence detector	PDM		
	Photocell + Presence detector	PH3PDM		
Emergency Version (optional)				
3-hour emergency	-	EM	-	





DW Windsor is part of the Luceco Group

#### 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.

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.

