



Unique Curved Design

The Aveta Street Light is a statement in design - fusing a timeless profile with the latest innovations in LED technology.

Reliability

Extensive research and development in optics, thermal management and manufacturing processes mean this street light will perform reliably over its lifetime.

IP65

An expertly refined anodised heat sink greatly improves corrosion resistance for improved longevity and durability.

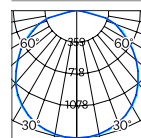
Aveta

STREET LIGHT SERIES

Classic design sensibility is infused with sustainable LED technology in the Aveta Street Light. Manufactured with robust materials and state of the art technology, this street light is designed with a classic profile with a modern twist.

- Unique curved design fusing traditional and modern aesthetics
- Custom powder coated colours available upon request
- Luminaire poles available upon request

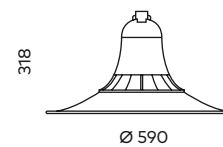
Photometrics



$\alpha = 115^\circ$



Measurements (mm)



Absolute Luminous Flux

30W 2400lm
50W 4000lm
60W 4800lm

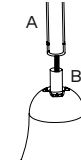
Beam

115° (F)

Weight

4.6kg

Spigot Measurements



A (Internal Pole Diameter)

40mm

B (Spigot Diameter)

35mm

Finishes

UV Textured Black

UV Textured Grey

General Specifications

Material | Powder Coated Aluminium

IP | 65

IK | 08

Warranty | 5 Years

Driver

Power Factor | >0.90

240V Built-in Non-Dimmable Driver

Dimming | DALI Dim Optional

LED

Colour Temp | 2700K, 3000K, 4000K, 5000K, 6000K

CRI | 70+

Efficacy | Up to 80lm/w

Colour Deviation | SDCM \leq 3

Lifetime | 65,000h L70

Notes

Luminaire pole not included. Please enquire for more information.



Driver (DALI drivers can be configured via Product Toolbox)
F - Driver code not required - driver is integrated into luminaire

F -

Beam Flood

E CCT

F 2700K 3000K 4000K 5000K 6000K

D 27 30 40 50 60

Finish Textured Black Textured Grey

C TB TG

Power 30W 50W 60W

B 0030 0050 0060

Product Family Aveta Street Light

A AVET

F Driver

E F

D 30

C TB

B 0030

A AVET0030.TB30.F

Example: AVET0030.TB30.F
Refer to data sheet for available configurations.
Visit Product Toolbox at unios.com/aveta to configure compatible Osram/Tridonic DALI drivers.