

ASELight Street 120 LED street light

The intelligently controlled LED street light with "light on demand" technology reduces energy requirements by 90%. Welcome to the age of ASELight.



ASELight Street, the LED street light of the future

With the ASELight Street, customers and operators receive a universal LED street light that meets all the requirements of a modern, efficient and low-maintenance light, for both urban and rural areas. Regardless of the

street layout – flexible mountain versions ensure a uniform lighting solution as an attachment luminaire or mounted luminaire.

The intelligent control system with "light on demand" technology is achieved by means of a wireless network via the built-in antenna (no cable-connected system) in the luminaire. Thanks to the integrated motion sensor, the light can be controlled in an event-driven way, resulting in energy savings of up to 90% compared to inefficient old systems.

The high energy efficiency, modular design, optimised thermal management and serviceability make the ASELight Street a long-lasting investment with low life cycle costs.

Technical data:

Light name: ASELight Street 120

Housing: Aluminium die casting powder

coating

(RAL9006)

Power consumption: Typically 124.1 W

Power reduction: Yes (dimmable using light on

demand technology from 0 - 100%)

Electrical connection: 3 x 1.5 mm² for clamp connection

LED module: 4-piece (56 LED)

Luminous flux: 14,327 lm Light yield: 115.4 lm/W

Colour reproduction (CRI): ≥ 80

Light colour: 4,000 K (neutral white)

LED durability: 100.000h

(L80B10)

Protection class: SKI or optionally SKIII

Protection type: IP66
Weight: 13 kg

Pole connection: Cable ground: 76 mm, 60 mm,

46 mm and 42 mm

Incline adjustment: Attachment luminaire: +70° /-16°

Mounted luminaire: +10° / -70°

Maintenance: Can be opened without using tools

Mounting heights 7 to 14 m

Certification marks: CE

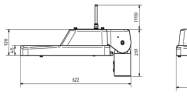
Light on demand function!

Light only when it is really needed - and only then!

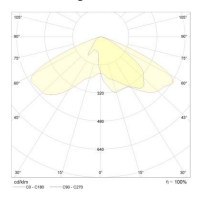


- individual system configuration
- control on site or via gateway
- Sensors = active lighting
- System networking
- A carpet of light ahead of street users
- Light on demand

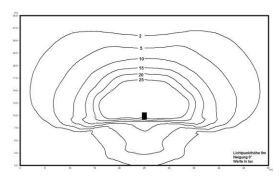
Dimensions



Polar diagram



Illumination



Asetronics AG

Freiburgstrasse 251 CH-3018 Bern

Tel.: +41 (0) 31 329 31 11 Fax: +41 (0) 31 329 31 99 E-mail: info@asetronics.ch

Internet: umail: info@asetronics.ch

