# **Peak 320**

Design: AART Designers





**Peak 320** is developed as a multifunctional and high-performance luminaire with a minimalistic design. Engineered for easy switch between top and side mounting, the luminaire seamlessly integrates into the Peak universe.

Distinguised by its adaptive flexibility, the Peak 320 features a 90° adjustable swivel joint, allowing for easy installation on both arm and pole. Additionally, the luminaire has a very service-friendly design which ensures easy access to internal components from below, facilitating efficient maintenance and long-term reliability.

# F-L LIGHTING

# **Peak 320**

Design: AART Designers



### Multifunctional mounting:

- Simple and functional design for both top- and side mounting
- Easy shift between pole (060) and arm (042, 048 og 060).





## Modular design:

- The glass is secured with a single screw and opens downward. A rear hinge ensures that the glass remains firmly attached during access
- LED module is installed using a plug-in connection
- A recessed LED module with a white diffuser for comfort

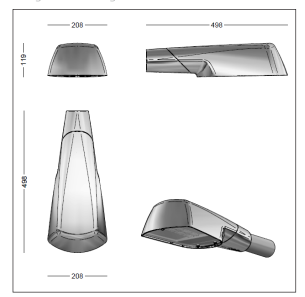


### **Corrosion protection:**

- Corrosion class C4 and C5
- Low-copper aluminium alloy for corrosion resistance
- All screw coils are pre-lubricated to ensure longevity, easy assembly and protection against galvanic corrosion
- Stainless steel threaded plate and precision clearance holes to secure mast and arm mounting
- Smooth and rounded edges for a refined finish and improved safety

# **Peak 320**

Design: AART Designers





### Luminaire specifications:

Material: Cast aluminium
Finish: Raw anodized

Graphite grey: YW355F Silver grey: Y2370I

Shade: Hardened glass

Top mounting: Post top/pipe: Ø2,4 in x H3 in

Arm mounting: Arm pipe: Ø1.9 in x 3 in or Ø2,4 in x 3 in

Connection: Post top 19,7 ft SJTW5xAWG18 (SJTW3xAWG18 for

NEMA socket), is included

Classification: cULus (pending); Wet location; IP66; class I; IK09

Impact resistance: IK09

Corrosion class: C4, option for C5 Wind-sweeping area: 0,58 ft<sup>2</sup> Weight: 10 lbs

### **Driver specifikation:**

Driver: Xitanium 55W 0.1-1.8A 0-10V

Inrush current: '@120V; max 23 A (10% after 166,5 μs)

'@277V; max 51,5 A (10% after 158 μs)

Nominel voltage: 120-277 Vac Operational input voltage: 108-305 Vac Nominal voltage, DC: 125-250 Vdc Nominal input frequency: 50-60 Hz

Surge protection: L/N-GND: 6 k; L-N: 6 kV

Operationel life: 50.000 hours
Dimming: 0-10V
Alternatives: via NEMA socket

### Lamp specification:

LED: FF-DA with T2 or T3 lenses

Service life: min 100,000 hours at ta max 77°F (25°C),

L90B10

Colour temeprature: View configurator Colour rendering: View configurator Colour accuracy: 5 steps SDCM