

Legend

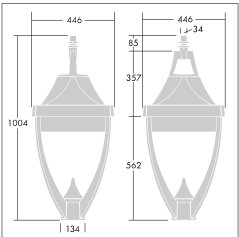
A modern heritage post-top or suspended lantern upgraded with high performance light engines

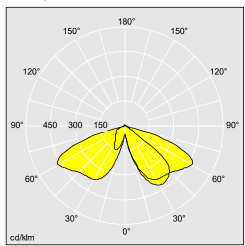
- IDA Dark Sky Approved
- *IDA fixture seal of approval relates to <= 3000 K only and clear enclosures. Luminaires must be mounted as photometered. Models without illuminated top cap only.
- Beautiful aesthetics with the post top and suspended versions now almost identical for consistency
- Available with LEDs (3800/5000lm) for retrofits and more CPO versions
- Compatible with Bi power, DALI and Telea, providing advanced dimming and control to reduce energy consumption
- The post top lantern is now D60 as standard and available with or without an illuminated top cap



Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.







96262562

Material/Finish

Body: gravity casting aluminium (EN AC-44100), powder coated grey 900 textured finish (cloase to RAL 7043)

Enclosure: flat toughened glass

Reflector: highly reflective anodised aluminium

Standard corrosion class C5 according to ISO 9223: 2012.

Installation/Mounting

Post-top mounted (MTP) version on shaft through 3xM8 stainless steel screws on poles with D60mm x 100mm spigot. Suspended (MSU) version fixed through with a 34G threaded tube. Recommended mounting heights: 4 to 6m. Brackets:

BILAM brackets fit post-top columns Ø60mm and suspended (Ø34mm) version with single or double arm. It exists also as wall mounted bracket. Aluminium with steel fixing shaft. Constituted with a Ø60mm aluminium tube, with a rectangular form (80x40mm) sustaining the lantern and two others decorative streamed line.

EIFFEL mid-pole brackets fit Ø60mm cylindrical-tapered columns via a mounting plate with 2 fixing holes at 220mm centres. Available to receive lanterns in post-top (Ø60mm) or suspended (Ø34mm) versions with single or double arm. Aluminium with steel fixing shaft. Console for a lateral mounting on a conical-cylinder steel post, fixed by two screws M8-40 on two holes Ø11mm.