Heritage luminaires



Heritage luminaires luminaire design classics

- ✓ Luminaire housing and pole top constructed from highquality cast aluminium
- ✓ Nostalgic design for old city areas







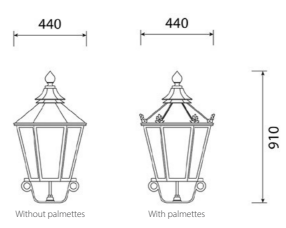








Dimensional drawing in mm



General specifications

Enclosure	Enclosure glass made from acrylic (PMMA), clear or structured
Rated luminous flux	1.432 lm - 4.418 lm, L90/B10 for 100.000 h
Light colour	4.000 K, 3.000 K, 2.700 K, 1.800 K, others on request
Rated input power	11 W - 36 W
Protection rating	Torll
Surface vulnerable to wind	0,1 m ²
Weight	approx. 13 kg
Finish	DB 703, others on request
Accessories	See from page 80, heritage poles pages 88 - 89
Optics	Pages 24 - 26

www.vulkan.eu

Additional specifications

Housing	Luminaire housing and pole top constructed from high-quality cast aluminium
Installation	Pole attachment with pole top with a G3/4" external thread for attachment to heritage poles or optionally with adapter for cylindrical stepped poles with a pole spigot diameter of 76 mm
Light regulation	Constant Lumen Management (CLM); autonomous performance reduction for operation in networks without a control line (Light Regulation Autarkic – LRA); performance reduction by switching off a control line (Light Regulation Twin – LRT); deliverable with Zhaga Book 18 socket



Find more technical details

https://www.vulkan.eu/en/decorative-lighting/v7420/