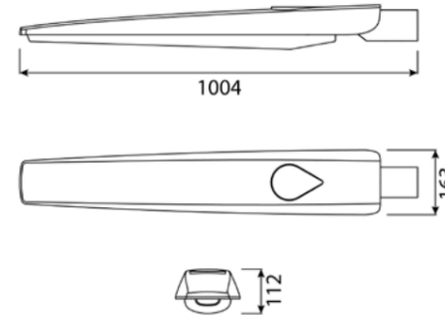


V3606



Dimensional drawing in mm



Modern interpretation of the classic linear luminaire

- ✓ Luminaire in slender, classic linear luminaire design
- ✓ Optimal for pole heights from 6 m to 12 m
- ✓ High quality aluminium housing
- ✓ Can be used as a side mounted and pole top mounted luminaire
- ✓ Components can be supplied and exchanged as spare parts

General specifications

Enclosure	Convex cover made of impact-resistant and UV-stable polycarbonate; optimised for far-reaching lateral illumination with large pole distances; visibility of luminaire even from a distance to support the appearance of classic linear luminaires
Rated luminous flux	3.033 lm - 9.374 lm, L90/B10 at 100.000 h
Light colour	4.000 K, 3.000 K, others on request
Rated power	21 W - 70 W; power-dependent equipping with 24 or 36 high-power LEDs
Protection rating	I or II
Surface vulnerable to wind	max. 0,1 m ²
Weight	approx. 6 kg
Finish	DB 703, others on request
Accessories	From page 80
Optics	Pages 24 - 26

Additional specifications

Housing	Die-cast housing made of corrosion-resistant aluminium alloy
Installation	Two versions for Ø 60 mm as well as Ø 42-48 mm pole spigot, both for side mounting and pole top mounting, setting angle + or - 15° in 5° increments
Light regulation	Constant Lumen Management (CLM); autonomous power reduction for operation in networks without a control line (LRA); power reduction by switching off a control line (LRT); optionally available as "Zhaga Ready" with top/bottom Zhaga Book 18 socket and SR driver; 3-stage lumen power switch on request
	Digital communication with DALI
	Radio-controlled Light Management System (LMS) with monitoring, error messages, motion control and other features



Find more technical details
<https://www.vulkan.eu/en/street-lighting/v3606/>