$\sqrt{3610}$





Maximum flexibility for individual applications

- ✓ Universal and simple installation
- ✓ Optimal for pole heights of 4 m to 8 m
- ✓ Easy opening through quick-release lock
- ✓ Components exchangeable and available as spare parts















Six inclination levels from -5° to +20°





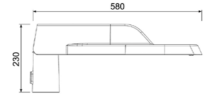


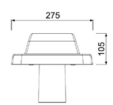
↑ Pole top mounting with six inclination levels from -5° to +20°

5° inclination is possible

↑ For brackets without inclination, ↑ Brackets with inclination of up to 20° can be inclined down to 0°

Dimensional drawing in mm





General specifications

Enclosure	Flat single-pane tempered safety glass, partially printed on the inside in black; easy to open thanks to quick-release lock with 90° rotation, enclosure glass can be hinged towards the pole
Rated luminous flux	742 lm - 6.874 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	6 W - 52 W
Protection rating	l or II
Surface vulnerable to wind	0,05 m ²
Weight	approx. 5,8 - 6,7 kg
Finish	DB 703 or RAL 7035, others on request
Accessories	See from page 80
Optics	Pages 24 - 26

Additional specifications

Housing	Powder-coated, die-cast aluminium
Installation	Pole top Ø 60 - 76 mm Side mounted luminaire Ø 42 - 60 mm (for Ø 42 mm adapter requested)
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), Optional as "Control Ready", deliverable with Zhaga Book 18 socket and SR drive located above or under; 3 levelled lumen circuit-breaker upon 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/v3610/