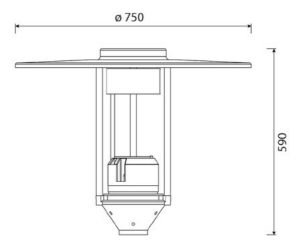
Cylindrical luminaires

Dimensional drawing in mm



General specifications

Acrylic (PMMA) cylinder glass, clear, satin-finished
1.449 lm - 4.476 lm, L90/B10 for 100.000 h
4.000 K, 3.000 K, 2.700 K, 1.800 K, others on reques
11 W - 36 W
l or ll
0,1m ²
approx. 11 kg
DB 703, others on request
See from page 80
Pages 24 - 26

Decorative top-mounted luminaire with timeless, elegant design

- ✓ Dimensionally-stable and corrosion-resistant aluminium
- ✓ Stable roof fixation with three massive external aluminium rods
- ✓ Efficient thermal management thanks to built-in heat sink
- ✓ Interchangeable LED module with highly efficient high-power LEDs





Housing	Dimensionally-stable and corrosion-resistant alun
Installation	Structurally secure three-point pole attachment in reducing piece 60 mm to be ordered separately
Light regulation	Constant Lumen Management (CLM); autonomou line (Light Regulation Autarkic – LRA); performand optional as "Control Ready", deliverable with Zhaga circuit-breaker upon request



Find more technical details https://www.vulkan.eu/en/decorative-lighting/v3458/

minium

in pole top for pole spigot diameter of 76 mm;

ous performance reduction for operation in networks without a control nce reduction by switching off a control line (Light Regulation Twin – LRT); Book 18 socket and SR drive located above or under; 3 levelled lumen

ed at top

-st