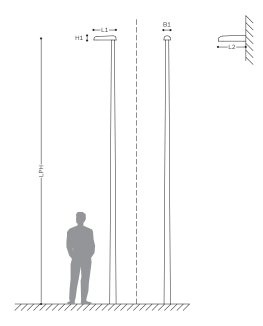




- 1
- 1.1 Color temperature: cool white (5,700 K) / neutral white (4,000 K) / warm white (3,000 K)
- 1.2 Housing accommodates 1 LED lighting unit (3 or 4 LED PCB)
- 1.3 Current feed: 200 mA-600 mA, depending on ambient temperature
- 1.4 Electronic operating device with DALI interface or 1–10 V or stand-alone programming
- 2
- 2.1 Different pattern characteristics for street, walkway, and large area lighting
- 2.2 LS<u>3</u>3 Q, LS<u>3</u>3 Q satiné, LP<u>3</u>3 Q, LP<u>3</u>3 Q satiné, LS<u>4</u>3 Q, LS<u>4</u>3 Q satiné, LP<u>4</u>3 Q, LP<u>4</u>3 Q satiné
- 2.3 Lens made from PMMA

Dimension



- 3
- 3.1 Cover in single-pane safety glass (ESG)
- 3.2 Housing made from die-cast aluminum
- 3.3 Suitable for pole top diameter ø 60mm, optional adapter for ø 76mm
- 3.4 Finish: Aluminum vibratory finishing, or polyester powder coating, anthracite (DB 703), other colors upon request
 - ☐ (€ IP66 RoHS)

Available Designs





Models / Equipment Variations



GO 1 LU (3 LED PCB)



GO 1 LU (4 LED PCB)



Luminaire and pole polyester powder coated, anthracite (DB 703)



Luminaire aluminium vibratory finished, pole made from hot-dip galvanized steel

Model	LPH[m]*	L1[mm]	H1[mm]	B1[mm]	L2[mm]	Pole	Lighting units (LU)
GO	3-5.5	424	79	125	380	MK(F)	1

* in 0.5 m steps