

GO

A-Series



Model	LPH [m] ①	Pole ②	↓[[∞] ③	→ P 4	<u>, kg</u> (5)	LU	Luminous Flux [lm]	Power [W]	L16	L2®	H1 [®]	B16
GO	3-6	MK	0.05	0.03	6.5	1	900-3,300	10-25	424	/	79	125
GO-W	/	/	0.05	0.03	5.0	1	900-3,300	10-25	/	377	79	125





- Housing accommodates 1 lighting unit (LU), 16 LEDs
- Current feed: 200-600 mA, depending on ambient temperature
- Product compatible with A-Series
- Electronic operating device with DALI, 1-10 V interface, stand-alone programming or Line Switch available upon request
- Constant lumen output (CLO) and emergency power supply (AC/DC) available upon request
- Smart Lighting: control modules for different communication standards available upon request
- Various light distributions for area, street and walkway lighting
- Lens made from PMMA
- Cover in single-pane safety glass (ESG) or curved cover
- Housing made of die-cast aluminium
- Suitable for pole-top Ø60mm, optional adapter for Ø76mm
- Vibratory-finished aluminium or polyester powder coating, anthracite (DB 703), other colours upon request



Polyester powder-coated housing and pole, anthracite (DB 703)

Vibratory-finished aluminium housing, pole made from hot-dip galvanised steel





☐ IP66 RoHS IK08



Cover Design

Surface







Single-pane safety glass

Colour Temperatures



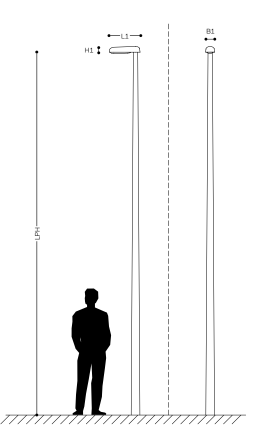
2,700 K CRI ≥ 70

Light Distributions (also available in satiné version)

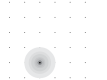
3,000 K CRI ≥ 80 4,000 K CRI ≥ 70 5,700 K CRI ≥ 70

CRI ≥ 80, other colour rendering indexes available upon request

Dimension (values see table)

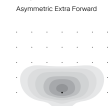








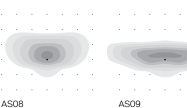


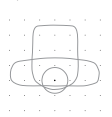




Asymmetric Side and

Forward Throw





Asymmetric Side Throw

AS07

Shape your own light Combine any light distributions

AS09

AS06

Asymmetric Extra Side Throw

Asymmetric Extra Side Throw