

FO

ewoLightTile



FO600

Model	LPH [m] ^①	Pole ^②	↓ ^③	→ ^④	⚠ ^⑤	LU	Max. Luminous Flux [lm]	Max. Power [W]	L1 ^⑥	L2 ^⑥	H1 ^⑥	B1 ^⑥
FO460	3-6.3	ME1, MSF4, MSE, MS11	0.15	0.07	14.0	2-3	2,700	36	460	/	100	290
FO460	6.4-8	MS, MSF8, MSF13, MS2	0.15	0.07	14.0	2-3	2,700	36	460	/	100	290
FO460-W	/	/	0.14	0.05	15.0	2-3	2,700	36	460	505	100	290
FO600	6.4-8	MS, MSF8, MSF13, MS2	0.19	0.08	17.0	3-5	4,600	60	600	/	100	290
FO600	8.1-10	MS4, MSF10, MSF9, MS6	0.19	0.08	17.0	3-5	4,600	60	600	/	100	290
FO600-W	/	/	0.18	0.06	18.0	3-5	4,600	60	600	645	100	290

① In 0.1 m steps ② Further details on poles see p. 58-61 ③ Projected windage area [m²] ④ Lateral windage area [m²] ⑤ Max. weight ③ ④ ⑤ Excluding pole ⑥ [mm]

Models / Equipment Variations



FO460
2-3 Lighting units

FO600
3-5 Lighting units

- Housing accommodates up to 5 lighting units (LU), 64 / 96 / 128 / 160 LEDs
- Current feed up to 225 mA, depending on ambient temperature
- Product compatible with A-Series and T-Series (ewoLightTile)
- Electronic operating device with DALI T8 interface
- Various light distributions for area, street and walkway lighting
- Light-guiding panels made from PMMA
- Cover in single-pane safety glass (ESG)
- Luminaire housing in stainless steel, pole adapter in aluminium
- Finish: polyester powder coating, anthracite (DB 703), other colours upon request

Available Designs (also available as pendant)



Single

Double



Wall-mounted

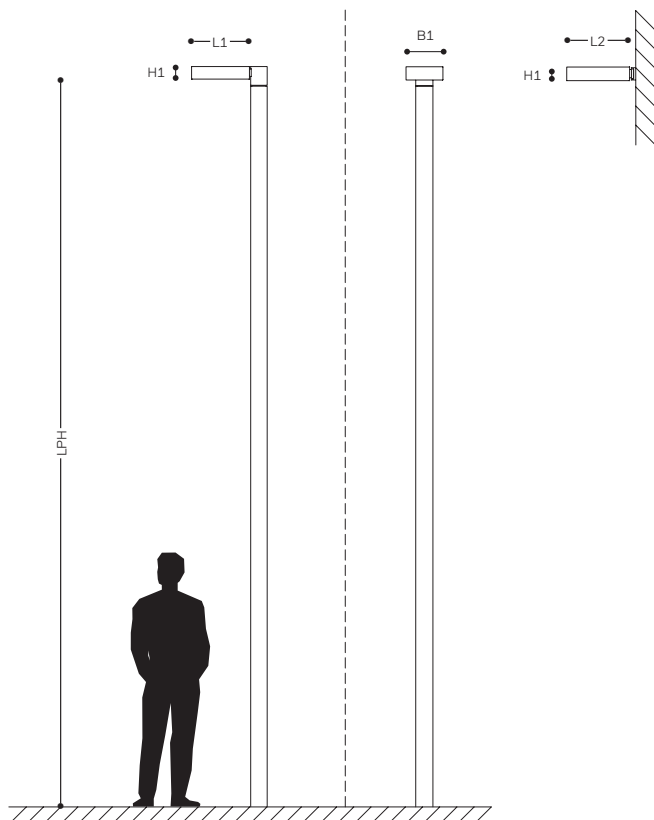


Colour Temperatures



Standard CRI ≥ 80, upon request CRI ≥ 90

Dimension (values see table)



Light Distributions

