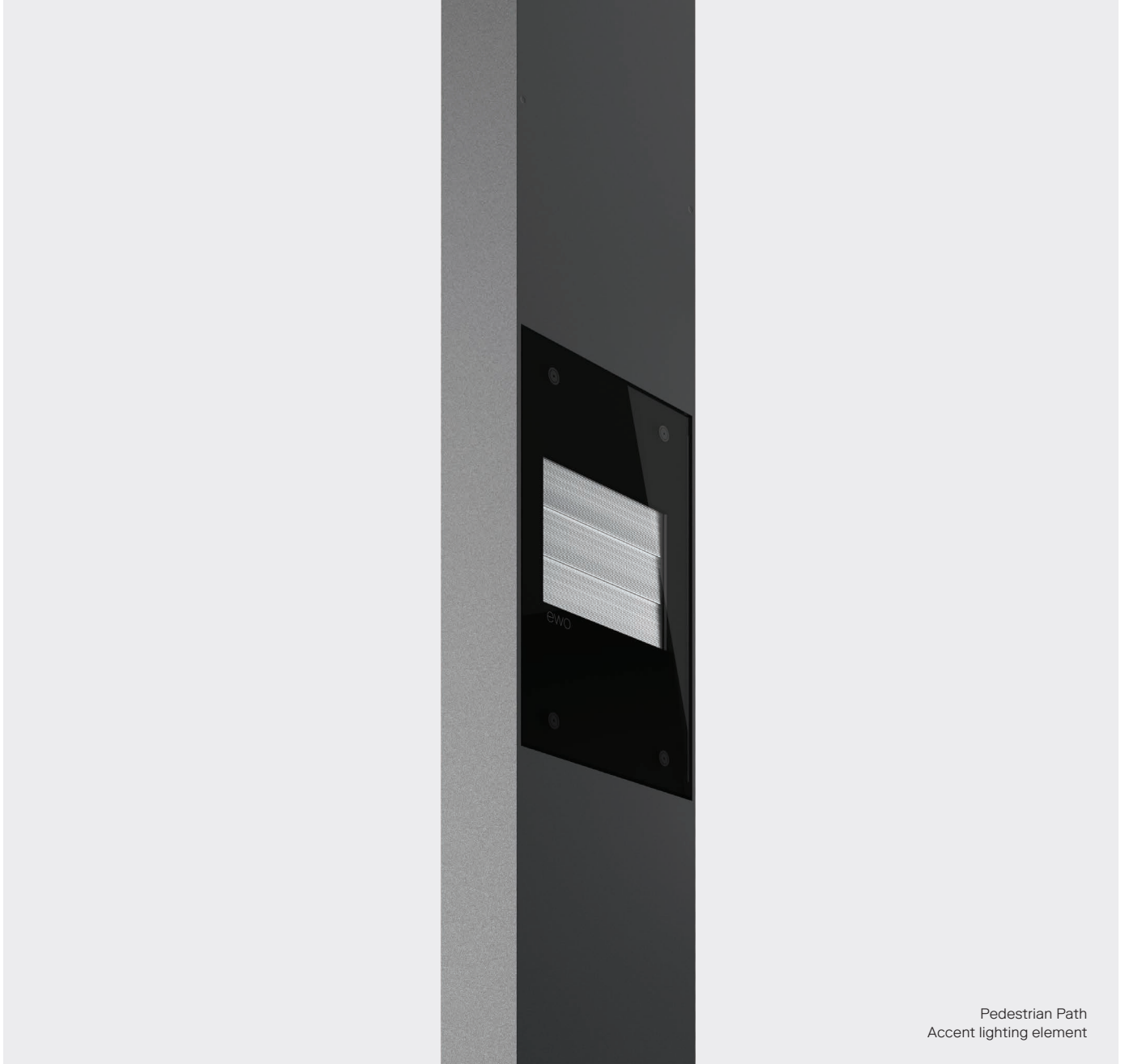


EL

ewoLightTile



Pedestrian Path
Accent lighting element

Model	③	④	⑤	Elements	Luminous Flux [lm]	Power [W]	L1⑥	H1⑥	B1⑥
EL380	0.02	0.10	13.5*	1	2,700	36	230	447	85
EL710	0.02	0.17	17.0*	1	2,700	36	230	722	85
EL1250	0.02	0.29	27.0*	1	2,700	36	230	1,242	85
EL2000	0.02	0.46	64.0**	1-2	5,400	72	230	2,000	85
EL3000	0.02	0.69	77.0**	1-3	8,100	108	230	3,000	85
EL4000	0.02	0.92	90.0**	1-4	10,800	144	230	4,000	85
EL5000	0.02	1.15	103.0**	1-5	13,500	180	230	5,000	85
EL6000	0.02	1.38	116.0**	1-6	16,200	216	230	6,000	85

③ Projected windage area [m²] ④ Lateral windage area [m²] ⑤ Max. weight ③ ④ ⑤ Pole included ⑥ [mm]

* Buried base included ** Telescopic element included with anchor cage

Models / Equipment Variations



Pedestrian Path /
Accent lighting element
2-3 Lighting units



Pedestrian Path /
Accent lighting element
2-3 Lighting units

- Housing accommodates up to 3 lighting units (LU), 64 / 96 LEDs per element
- 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
- Recessed in stainless steel, frameless cover in single-pane safety glass (ESG)
- Pole made of extruded aluminium profile (optional COR-TEN steel) with cable insertion opening, junction box and service door
- Finish: polyester powder coating, silver grey (RAL 9007 / DB 702), other colours upon request (optionally COR-TEN steel)

Product Variations



Surface:
Aluminium polyester
powder coated



Surface:
COR-TEN steel

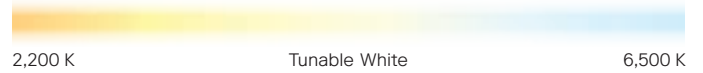


Combination with FA

⊕ □ IP66 RoHS IK10

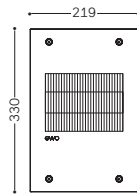


Colour Temperatures

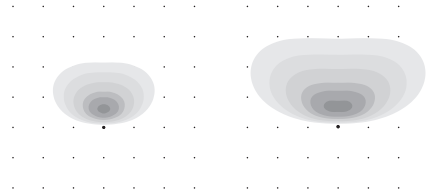


Standard CRI ≥ 80, upon request CRI ≥ 90

Dimension (values see table)



Light Distributions



TP08
Asymmetric Forward Throw

TS11
Extra Forward and Extra Side Throw

Luminous flux tolerance ±7% Errors and omissions excepted. Subject to change

