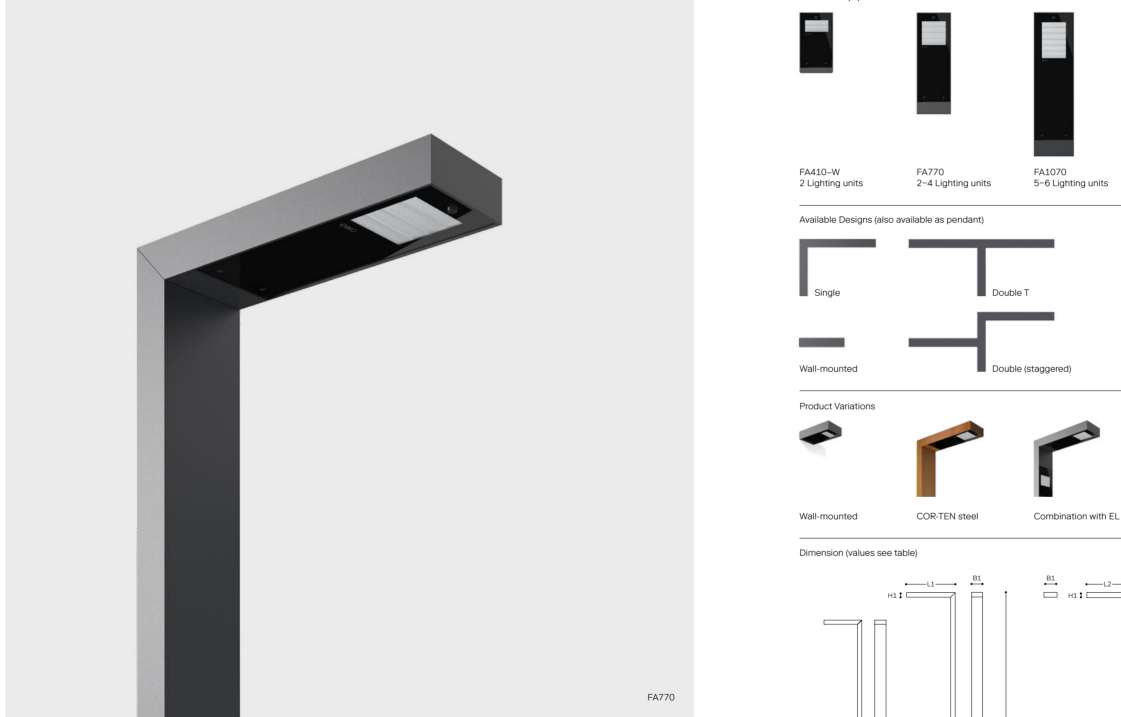
Models / Equipment Variations



Model	LPH [ft]	↓ [₽] 3	→ ● ④	<u>_lbs</u> (5)	LU	Max. Luminous Flux [lm]	Max. Power [W]	L1®	L2®	H1®	B1®
FA410-W	1	0.09	0.03	22.1 lbs	2	1,800	24	/	16.1"	3.35"	9.06"
FA770	8.20'-19.7'	0.18	1.38	209.4 lbs*	2-4	3,600	48	30.3"	/	3.35"	9.06"
FA770-W	1	0.16	0.06	32.0 lbs	2-4	3,600	48	/	27.6"	3.35"	9.06"
FA1070	19.7'-26.25'	0.29	2.14	388.0 lbs**	5-6	5,500	71	42.1"	/	4.25"	9.06"

(1) In 1.64' steps (3) Projected windage area [m²] (4) Lateral windage area [m²] (5) Max. weight (3) (4) (5) Pole included (6) [in]

* Single version with aluminium pole LPH = 19.7' and telescopic element with anchor cage ** Single version with aluminium pole LPH = 26.25' and telescopic element with anchor cage

designplan / ewo

- Housing accommodates up to 6 lighting units (LU), 64 / 96 / 128 / 160 / 192 LEDs
- Current feed up to 225mA, depending on ambient temperature
- Product compatible with A-Series and T-Series (LightTile)
- 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)
- Housing made of extruded aluminum profile (optional COR-TEN steel)
- Pole made of extruded aluminum profile (optional COR-TEN steel) with cable insertion opening, junction box and service door
- Finish: polyester powder coating, anthracite (DB 703), other colors upon request (optionally COR-TEN steel)

Œ

Color Temperatures

2200 K

•—_L2-

Tunable White

6500 K



