

# Configurator Solar Light Point



Luminaire		Column height		Arm		Arm Diameter		Equipment/Regulation		Column colour		Luminaire		Generation		Size		Light source + Colour temperature + No. of LEDs + Intensity	Optical distribution		Luminaire colour	
CSU	Urban Solar Column	040	4 metres (1)	1S	1 arm (3)	6	Arm diameter (3)	RP	Default regulation (2)	S000	Galvanised. Unpainted.	UBL	Urbalite	1	Generation 1	S	Small	Consult attached tables	AMM1	al. Throw. 70° ap. Spread. 30°/50° (Type III)	906B	Light grey RAL 9006 smooth glossy (C9)
		050	5 metres																AMM3	al. Throw. 75° ap. Spread. 5°/40° (Type II)		
		060	6 metres																AMA1	al. Throw. 65° ap. Spread. 70° (Type IV)		

EXCLUSIONS AND INCLUSIONS
1. Available for all wattages. Other heights do not have the 19W wattage.
2. Default regulation programming: From sunset, the first 4 hours at 100%, during the night at 30% and 2 hours before sunrise at 100%.
There is only one length, 436 mm, and arm diameter, 60 mm.

**SOLAR LIGHT POINT**

Codification	T° of colour (K)	N° LEDs	Current operation (mA)	Total useful flow (lm)	Power (W)	25 ° C efficiency (lm / W)	Power factor (Ø)	Panel (Wp)	Battery (Ah)
002.4.008K	4000K	8	700	2434	19	130	0,99	100	90
003.4.012K	4000K	12	700	3382	27	125	0,97	100	120
005.4.024G	4000K	24	500	4987	37	134	0,97	150	150
006.4.024K	4000K	24	700	6595	52	127	0,98	150	180
002.3.008K	3000K	8	700	2192	19	117	0,99	100	90
003.3.012K	3000K	12	700	3045	27	113	0,97	100	120
005.3.024G	3000K	24	500	4522	37	121	0,97	150	150
006.3.024K	3000K	24	700	5937	52	114	0,98	150	180

COLUMN RATIO - LUMINAIRE	
Column	Luminaire
urban 4 m	19W
	27W
	37W
	52W
urban 5 m	27W
	37W
	52W
urban 6 m	27W
	37W
	52W