

Configurator CERES



Luminaire		Generation		Size		Enclosure		Light source + Colour Temperature + W LEDs + intensity		Optical distribution		Fixation		Voltage (V)		Electric class		Equipment / Regulation		CLO/ Emergency		Surge Protection		Socket connection		Sensor		Communication Node		Colour												
CRS	CERES	1	Generation 1	S	Size S	PC	Polycarbonate	Consult attached Tables		ACMS	Throw angle 66° spread angle 40° (Type I)		PT2	Vertical fixation Ø60mm		Z	Without voltage		3	Class III		RP	Default regulation (1)		Z	Without CLO		S	Without protector		S	Without base		M	Motion sensor Microwave		SO	No node		9005T	RAL 9005 Jet black lacquered	
				M	Size M														SC	Adjustable according to customer														M9005T	Marine finish, RAL 9005 Jet Black lacquered							

EXCLUSIONS ET INCLUSIONS
1. Preset regulation programming With detection: from sunset, 50%. Without detection: from sunset, 20%.

ACCESSORIES	
410485	Remote control.
410504	Wall fixation.
410505	Round post fixing.
410506	Square post fixing.
410577	Battery 27W.
410587	Battery 40W.
410742	Ceres charger.

CERES 4000K

Codification	T° of colour (K)	N° LEDs	Current operation (mA)	Total useful flow (lm)	Total power with Driver (W)	Panel (Wp)	Battery (Wh)
005.4.032.Z	4000	32	n.a	5400	27	25	154
008.4.032.Z	4000	32	n.a	7800	40	40	230
005.4.032.Z.50	4000	32	n.a	2700	14	25	154
008.4.032.Z.50	4000	32	n.a	3900	20	40	230

CERES 3000K

Codification	T° of colour (K)	N° LEDs	Current operation (mA)	Total useful flow (lm)	Total power with Driver (W)	Panel (Wp)	Battery (Wh)
005.3.032.Z	3000	32	n.a	5050	27	25	154
007.3.032.Z	3000	32	n.a	7300	40	40	230
005.3.032.Z.50	3000	32	n.a	2525	14	25	154
007.3.032.Z.50	3000	32	n.a	3650	20	40	230

Tolerances: LED Flux +- 7%. Total luminaire power +- 9%.