hei solar light





series 30

champ NG

technical data

190-2400

dimensions

hei 2185 mm power tube hei power led 4000 mm hei power 400 mm control within pole Battery 1520 mm 350 mm 425 mm 1000 mm Ø 180 mm

product specification

champ NG is a stand-alone solar light conceived for outdoor residential and municipal lighting. Equipped with advanced LED and photovoltaic technology, the champ NG provides a uniform light distribution ideal for squares and promenades. Thanks to its unique power management electronics, the champ NG ensures high performance and reliability in all weather conditions and in the most challenging solar radiance environments.

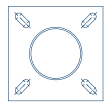
champ NG is available with 24 high-efficiency LEDs and the following additional options:

- · Motion detector for customer-specific light distribution
- · Part-solar, hybrid version for locations with poor lighting conditions

light pole versions

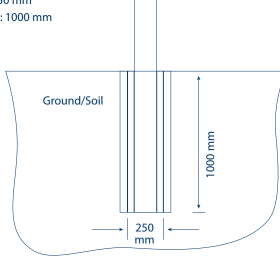
Square flange plate

according to EN 40-5 dimensions: 330 x 330 x 25 mm hole spacing: 200 to 250 mm



Sleeve foundation

concrete pipe inner diameter: 250 mm installation depth: 1000 mm



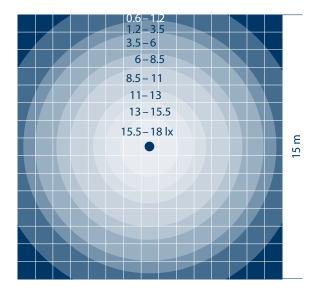
Battery enclosure

Ø 400 mm

In very hot or cold regions, we recommend to position the battery in an underground enclosure rather than in the light pole.

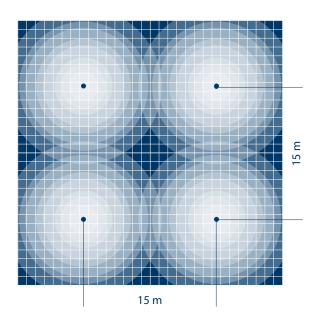
light distribution

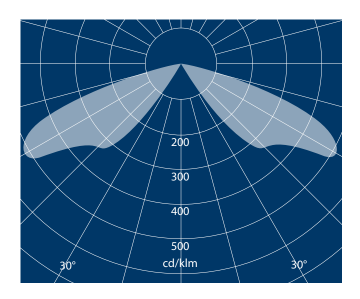
Circular light distribution Light spot height: 4 m



installation example

Distance between lights: 15 m Average illumination: 9.5 lx





illuminance

at full operation

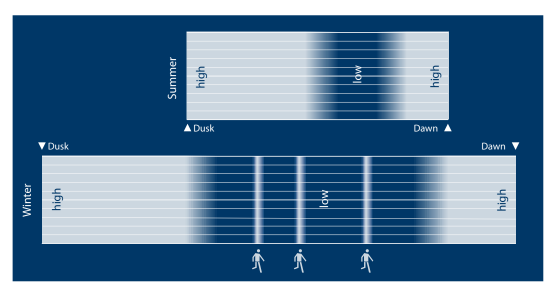
distance [m]	area [sqm]	E _{av} [lx]	E _{min} [lx]
10	80	18	6.4
12	120	13.2	4.7
15	180	9.5	3
17	230	7.5	2.5
20	320	5.5	1.5
22	380	4.7	1
25	490	3.6	0.6

 E_{av} [lx]: average illuminance E_{min} [lx]: minimum illuminance

Illuminance in operation depending on local site conditions (average daylight available) and customer-specific lighting times.

illumination management

Lighting times can be individually adjusted with program switch.



technical data

Model / Type	champ NG 190	
	System	
Installation height	6.25 m	
Light spot height	4.0 m	
Diameter of light pole	180 mm (base point)	
Light pole	steel, hot-dip galvanized, paint-coated, (stainless steel, aluminium optional)	
Light pole color	RAL 9006, white aluminium (standard)	
Installation	sleeve foundation (flange plate optional)	
Weight	125 kg	

	hei power led	
Illuminant	24 integrated high-efficiency LEDs	
Light distribution	circular	
Max. power	24 Watt	
Max. luminous flux	2,880 Lumen	
Light output ratio	82 %	
	cool-white, 5,300 Kelvin, CRI > 70 (standard)	
LED-light temperature	neutral-white, 4,100 Kelvin (optional)	
	warm-white, 3,100 Kelvin (optional)	
Standard service life (part load)	> 75,000 hrs	
Standard illuminance	up to 18 lx	
Standard illumination area	100 – 250 sqm	

	hei power tube
Height PV-module	2.16 m
Diameter PV-module	180 mm
PV-Technology	silicon-solar cells
Number of PV-cells	64 pcs
Nominal power output	192 Wp

	hei power control
Programmable microcontroller	✓
Dynamic light profile	customer-specific
Motion detector	optional
Capacity of battery	12 V/72 Ah (pole-mounted, standard)
	12 V/75 Ah (underground enclosure, optional)*
Technology of battery	lead-acid

	Standards / Compliances	
Illumination	according to EN 13201	
Degree of protection PV-module	IK06	
Certification light pole	EN 40-5, EN 40-3-1, ISO 1461	
Certification electronics	IP65	
EMV	EN 55015, EN 61547	
PV-standard	EN 61215 (adapted)	
Temperature range	- 15° C to + 50° C (pole-mounted)	
	- 30° C to + 60° C (underground enclosure)*	
CE-certification CE-certification	✓	

^{*} Recommended installation for harsh climates in order to increase battery lifespan.

Your hei solar light $^{\text{TM}}$ partner: (company stamp)

