Datasheetprotos250 / protos250 Duo





SELF-SUFFICIENT SOLAR LED STREET LAMP

USAGE

It is "functional with appealing design" and it is called protos. It is a self-sustaining, exterior solar LED lamp with various technical options. The energy supply is based on an efficient mono-crystalline photovoltaic module, the inclination of which can be adjusted.

Intelligent controls with independent day- and night-time recognition enables different time programs. Given the short assembling and disassembling times, protos is excellently suitable as street lighting or for temporary usage wherever cordless lighting is required, such as construction sites, parking lots, access roads, outdoor events or company premises.

The high-efficiency LEDs and advanced optical components ensure impressive light distribution. Protos meets the country-specific light-technical requirements of DIN 13201 for residential streets with low traffic, cycle paths and footpaths, parking lots and company premises.

FUNCTION

The integrated battery is charged during daytime by the efficient photovoltaic solar module. At nightfall, the LED light module is automatically activated.

The light output of a solar lamp is defined by the incident solar irradiation at the respective location, which is why the quality of the individual components and their optimum interaction play a decisive role.

The LiFePo4 battery used in protos is shored in the ground together with the post so that an optimum, constant temperature is achieved. The long service life of the battery and efficient theft protection are the results.

GUARANTEE

5 years

The warranty of the solar illumination is provided, as far as the illumination is installed like described in the installation instructions. The warranty is void, if the product settings haven 't been changed by photinus authorized employees/partners and/or using non-photinus approved tools.



SOLAR LIGHT	protos250 / protos250 Duo
SOLAR MODULE	
Solar modul	Monocristalline silicon cells
Module performance	250 Wp
Module dimensions	1320 x 992 x 35 mm
Open Circuit Voltatge (VOC)	29.0V
Short Circuit Current (ISC)	9.08A
Maximum Power Voltage (Vmp)	23.9V
Maximum Power Current (Imp)	8.37A
Protection class	IK06
BATTERY (IN THE POLE)	
Battery	LiFeP04 / 474 Wh (12,8 V 37Ah) or LiFeP04 / 1152Wh (12,8 V 90Ah) (depending on location/latitude)
Operating temperature	-20°C to +60°C
Battery life	up to 10 years
Protection class	IPX8
LIGHTS	
Max. luminous flux	Depending on the location where the light is staying.
Efficiency	172,4lm/W at 600mAh
LED module / max. watts	100 W
Colour temperature	4000K
Life of LED	>75 000 h (L80)
Protection-class	IP 67
MATERIALS	
Pole	hot dip galvanized
Metal parts	powder-coated aluminium "Sparkling iron effect dark"

Technical changes reserved



DIMENSIONS	
Total height from ground level	depending on the position of the solar module approximately 8196 mm at 45°
Height of light from ground level	7005 mm
Total lenght of the pole	7005 mm
Weight pole	82 kg
Lenght of the pole in the ground	0 mm
Material pole	hot dip galvanized
Solar module dimensions	1320 mm x 992 mm x 35 mm
Weight solar module	15.7 kg
Light housing dimensions	834 mm x 125 mm x 80 mm
Weight light housing	3,7 kg
Wind load	Wind load zone 4, with 30m/s (110 km / h) (Lloyds CLAME 2016)

Salt spray test (ISO 9227:2012)

Corrosion test in artificial atmosphere - salt spray test (ISO 9227: 2012)

All solar lights have successfully passed the salt spray test.

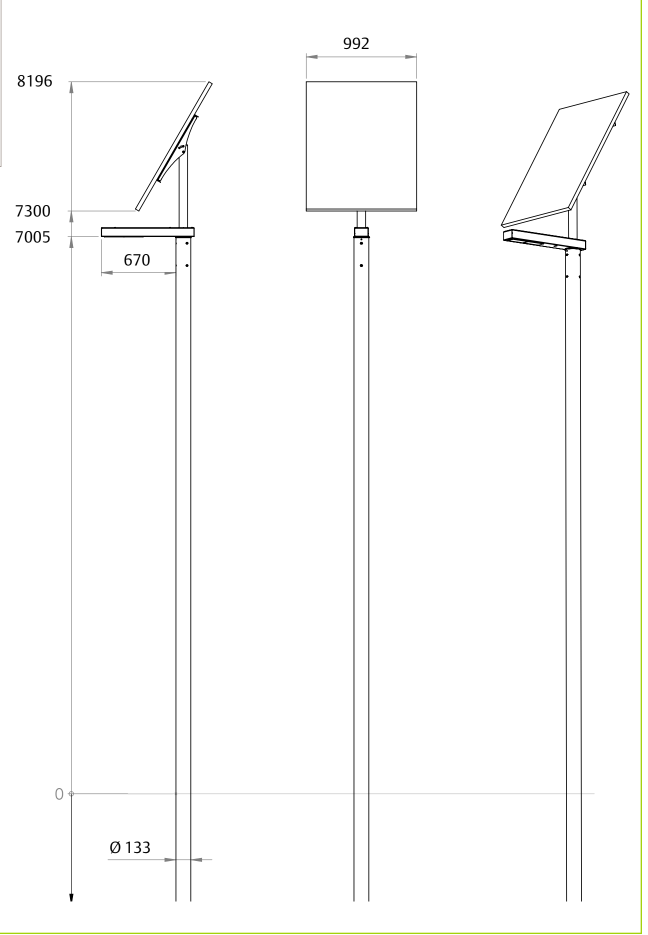
Details





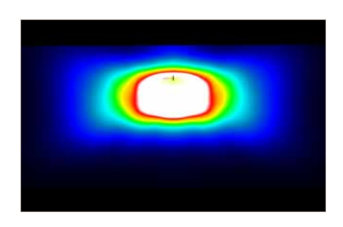
Dimensions

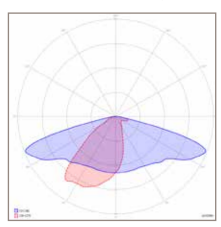




photinus OPTIC

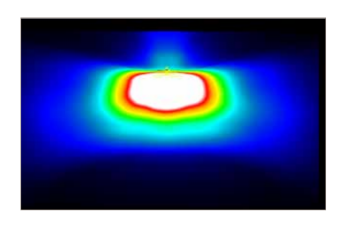
Standard optic with optimum compromise between illumination width and illumination depth

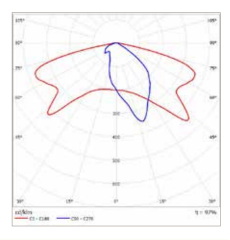




SCL OPTIC

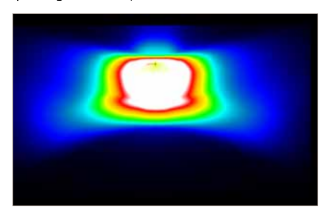
optimal for streets with a width from 2m to 4m (cicle paths, walkways and small streets)

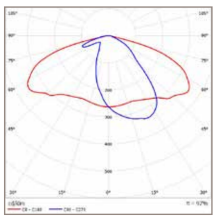




DWC OPTIC

optimal for streets with a width from 4m to 7m (Residential roads, secondary roads and main roads, depending on location)

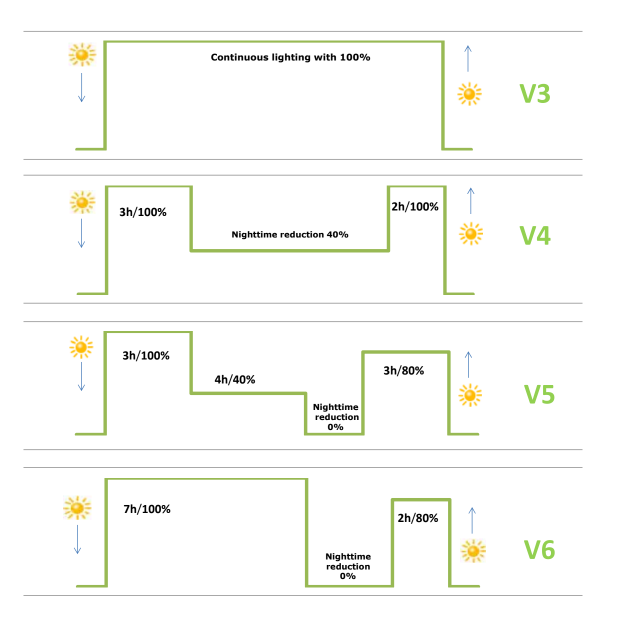




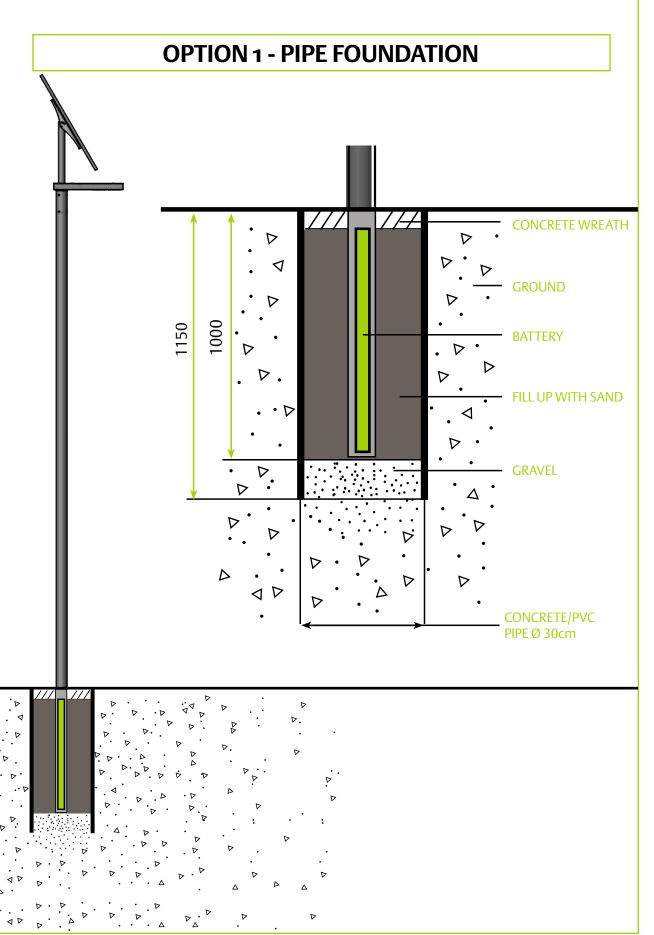


ENERGY AND TIMEMANAGEMENT

Standard factory settings V5



Assembly



References

protos parc in Poznan / PL



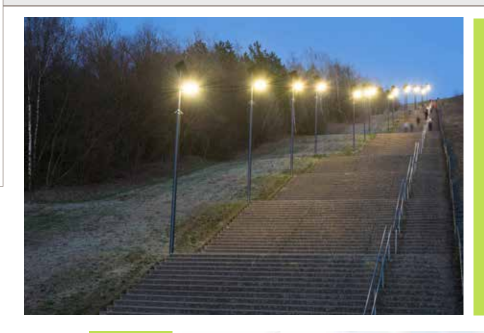
protos Altfrauenhofen / DE



protos school ground / DE



References



protos stairs Wilhelminaberg / NL

protos nature reserve / DE



protos waterfall Elgafossen / NOR

www.photinus.at | datasheet V1 | 2022