





















1767 Monza LED - photovoltaic

Description: the LED street light powered with a photovoltaic panel has a 24 LED module and is equipped with an innovative control unit with a microprocessor that manages each phase of the system to obtain and adequate LED lighting even under the most adverse weather conditions thanks to its MPPT (Maximum Power Point Tracker) system. The PV-powered LED lamps are compliant with lighting class 82 (EN 11248-EN13201). Advantages and strengths: Electricity from renewable sources (Zero CO2 emissions) generated directly from the in-built Photovoltaic Panel. - No electricity costs for using the LED lamp. - LED light has longer life, higher quality and is easier to adjust, no UV emissions and IR class. - No digging work or overhead lines are necessary to be connected to the electric grid. - Reduction of light pollution pursuant to the latest regional regulations. - Improved safety along public and private streets, in dark areas and along streets that cannot be technically accessed by electricity providers.

Applications: lighting system with solar panel that is totally independent from any external power supply. Designed for pole mounting with hold ø 89. Lighting for public and private streets with

supply. Designed for pole mounting with hold a 89. Lighting for public and private streets with limited vehicle traffic, pedestrian routes, emergency lanes, squares, public parks and private gardens, parking areas, cycle lanes, internal streets of hospital complexes, schools, and industrial sites, harbours, beaches, lakesides, railway and motorway passageways, lighting for zones where without a nearby electric grid or where connection is too expensive or technically impossible. Description of operation cycle: the system is equipped with a central control unit equipped with a latest generation microprocessor and MPPT function that can control the entire work cycle. During the day, the system transfers energy from the panel to the battery. At dusk, based on the settings, the central unit will start the dimmer mode, reducing by nearly 70% the initial nominal luminous flux. The dimmer mode is kept at evenings until the morning after. The dimming profile was designed with the intent to extend the hattery life during prolonged periods of had weather with

designed with the intent to extend the battery life during prolonged periods of bad weather with poor sunlight, typical of the autumn and winter seasons. During the night-time mode, the system activates the "motion sensor" that detects the presence of people and vehicles approaching the poor sunlight, typical of the autumn and winter seasons. During the night-time mode, the system activates the "motion sensor" that detects the presence of people and vehicles approaching the pole and turns on the LED light at its maximum luminosity, then resetting it to the initial levels. Box container and support - Standard version: bearing structure in stainless steel. The box enables to slope the PV panel of nearly 60 degrees. Weight of box + battery and PV panel ca. 50Kg (tot. weight + connectors and fixture ca. 60Kg). Photovoltaic Panel - High performance, monocrystalline, 36 cell solar module, with 100Wp, TUV (IEC 61215:2005), dim. 1200x540 mm Board with 24 LED - From min. 100Lum/watt with high-efficiency secondary optics, capable of delivering an adequate luminous flux at nearly 4m / 6m from ground level. LED with colour temperature: Warm white (ca. 3000K), Natural white (ca. 4000K) and Cool white (ca. 6000K). Colour rendering index ranges from 85 to 75. LED with "Operating Life" depending on manufactures of nearly 100,000 hours, with initial performance decay of nearly 30% after 50,000 hours. Nominal power - 24 W (at nearly 30% reduced power) Fixture (Monza) - Standard in diecast aluminium s. silver coating, IP66, with tempered glass, 5mm thick. Central unit with a microprocessor - Capable of managing the different phases: MPPT of the solar panel, LED piloting, dimming, battery life, crepuscular start and motion sensor, timer-calendar, supplied and protected in resin. Motion Sensor - 42Ah "motion sensor". Sensor capable of detecting passage and presence under the lamp within a range of nearly 10-15m, useful to optimize energy consumptions, lamp life, lighting pollution. Battery - High-performance, lead-acid, with adequate capacity, maintenance free, long life expectancy. Wiring Kit - It uses IP66-for connectors and connection points (vs FV panel and LED) are resin-coated. Pole connector - Made of a galvanized and flanged tube. Coating On request. 4m-5m pole - Available On request, see "Instructions for countries where the pole will be mounted. Our poles have a diameter of nearly 89 mm at top pole.

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
423067-00	CLD CELL	74.50	LED-1904lm-4000K-CRI>70	31 W	GREY9007

The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated