



solar light



hei power tube

Highly efficient. A patent pending, worldwide unique and outstanding photovoltaic-module technology assures continuous power supply. Highly efficient photovoltaic cells, optimized for poor light conditions, deliver excellent energy yields.



hei power control

Reliable in operation. A programmable microcontroller operates the light flexible and demand-oriented. The intelligent electronic system monitors the charging condition of the energy storage device, optimizes the energy efficiency and ensures a trouble-free operation even during longer periods of bad weather conditions.



hei power led

Highly luminous. Easy to maintain, replaceable high-efficiency LEDs with optic lenses, a remarkable power output and an optimized light distribution provide an extraordinary high illuminance and reduce unwanted light pollution.





A maximum of economic
and ecological benefits

No need to replace
the illuminant

Zero CO₂-emissions

No costs for trenching
cabling and rearrange-
ment of surface

Minimized
planning efforts

No electricity costs



Aesthetical.

Environment-friendly outdoor lighting in outstanding design for contemporary and demanding architectural lighting solutions.

mira 190



Economical.

Reduction of costs due to professional lighting solutions with minimal operating and maintenance costs.

mira S 100



Innovative.

Forward-looking, highly efficient photovoltaic- and LED-technology. Customer-specific light control by a programmable micro-controller.

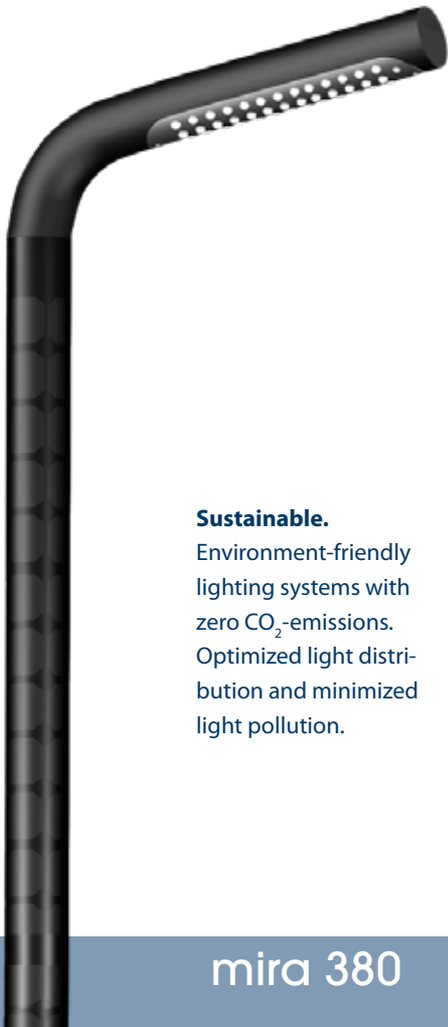
champ NG

Trend-setting. Innovative. Attractive.
Climate protection from its bright side!

hei solar light™ represents a technological unique product, striking a new path in professional outdoor lighting. The unrivaled aesthetics, economic efficiency and eco-friendliness are setting new standards.

hei

solar light



Sustainable.

Environment-friendly lighting systems with zero CO₂-emissions. Optimized light distribution and minimized light pollution.

mira 380





Environment-friendly. Highly-efficient photovoltaic-technology.



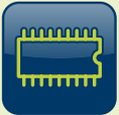
Economical. No electricity costs. Minimal installation costs.



Aesthetical. Forward-looking design.



Highly efficient. Modern LED-technology.



Reliable in operation. Customer-specific light control by a programmable microcontroller.



No cabling.



Minimal operating and maintenance works. Long-living illuminant.



Independent and self-sufficient. No connection to electricity network necessary.



Zero CO₂-emissions.



Poor UV-LED-light. Attracts less insects.

champ mira mira S



squares



Illumination of squares with type champ NG, series 30 with circular light distribution.

streets



Illumination of streets with types mira, series 60. Lengthwise aligned light distribution for optimal illumination.

paths



Illumination of bicycle paths and pavements with mira S, series 50 offering aligned light distribution.