

Product overview 2020



Sustainable Outdoor Lighting Solar. Hybrid. Grid.

Welcome to the future of environmentally friendly outdoor lighting! Welcome to hei!

Climate change, nuclear risks and overexploitation of natural resources require an ambitious and swift transition towards sustainability including solar powered, carbon-free technologies world-

The mission of hei is to contribute to global sustainable development by designing and manufacturing outdoor lighting with paramount efficiency for minimum environmental impact.

This is supported by our strict designing criteria: environmetal-friendly materials, utmost efficiency, and use of solar power, wherever available.

We also supply outstanding aesthetical design, because we think green products should please not only the environment but our eyes, too.

Finally, the advantageous commercial "side effect" of energy efficiency and solar power is low operating and initial costs.

All in all, climate protection by sustainable outdoor lighting is a win-win situation for all of us environmentally, aesthetically and

Sole distributor of hei Australia and New Zealand.



4/2 Sibthorpe Street, Braeside VIC 3195 **t** +61 3 9588 1889 e info@radiusenergy.com.au



Solar powered. Environmental-friendly.

No cabling.

No electricity



Less maintenance. No sand, snow or dust No soiling.



Smart lighting control. Reliable.



Contemporary aesthetics. Forward-looking design.



Remote lighting control.



Highly efficient LED technology

Superb light distribution.

Increased pole distance.



No PV panel. Slim design. Low wind load.



No electricity consumption. No CO₂ emissions. No nuclear risks.



Simple installation. Plug & play.



Minimal installation costs.

No electricity costs.



Power Tube. Omnidirectional sunlight collection.



NOVE

Publisher: **HEI Technology International GmbH** 1140 Vienna / Austria, Ameisgasse 65 Tel.: +43 1 91 21 351-0, Fax: Ex office@hei.at, www.hei.at



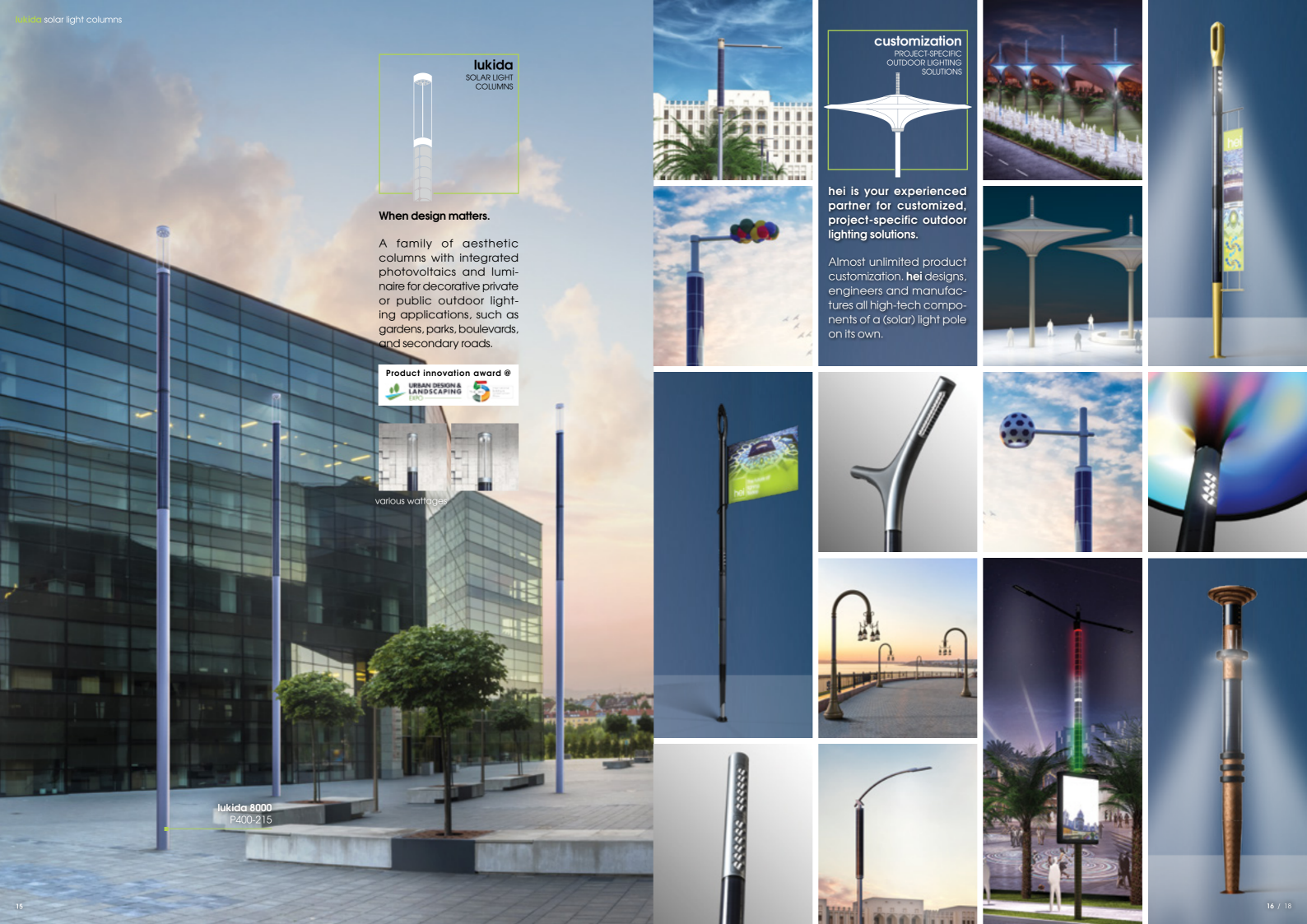




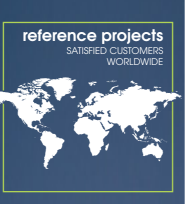








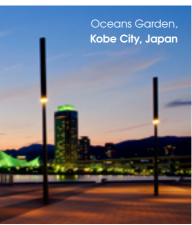




Our ambitious design approach can be fulfilled only with products with utmost efficiency, long life-expectancy, minimal maintenance efforts and least possible operating costs. This are the reasons, why our customers all over the world enjoy our prod-









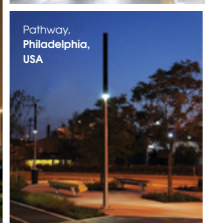


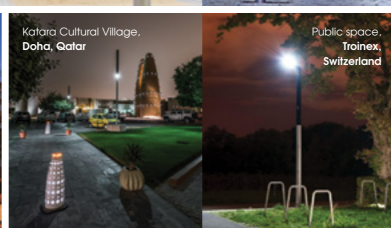




















www.radiusenergy.com.au

4/2 Sibthorpe Street, Braeside VIC 3195

