



RIPPLING

by Jan Van Lierde

The light spreads like small waves on a lake.

The delicately sinuous surface is a tribute to craftsmanship.

Platek's expertise in lighting technology is key to fine-tuning both the functional and emotional effects.

The textural quality of the hand-worked Venetian glass, with the barely perceptible irregularities from the mouth-blowing process, makes each Rippling fixture unique. The collection of lamps creates an elegant interaction of reflections, light, and shadows, resulting in a performance that's always new and different.

Rippling is versatile and offers a variety of options.

It is available as a wall or ceiling light directly fixed to the wall/ceiling, spreading its play of light on these surfaces; as a wall lamp with a joint, projecting its light towards its surroundings; as a pendant lamp; and as a bollard.

JAN VAN LIERDE

Jan Van Lierde is a designer, entrepreneur and architect from Belgium that today is a leading international creative force in lighting.

Graduating from architecture school in Ghent in 1978, Van Lierde then founded his own architecture office and Kreon, that would become a major lighting design consultant for companies in Europe and eventually start to design and produce its own lighting collections from a base in Antwerp.

Through the 1990s Van Lierde would manage large scale projects and design and produce a number of technical lighting fixtures for Kreon as well as for the likes of world renown Italian lighting producer Artemide.

Overall, Jan Van Lierde's artistic vision, attention to project detail and understanding of the social and technological impact of light has given his work an advanced level of meaning that has enhanced and elevated design and architecture into new realms. His work has laid the grounds for a humanistic understanding of lighting design in the 21st century.



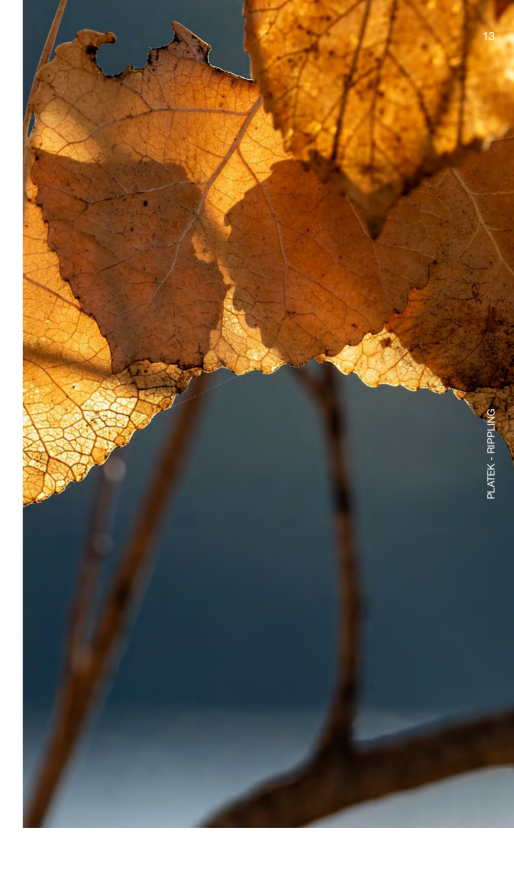


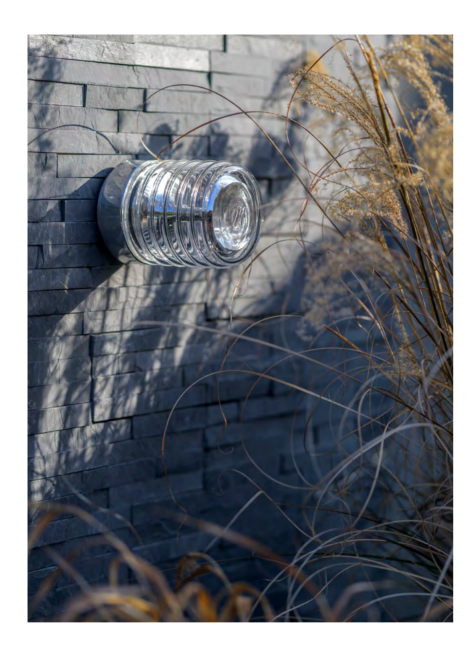


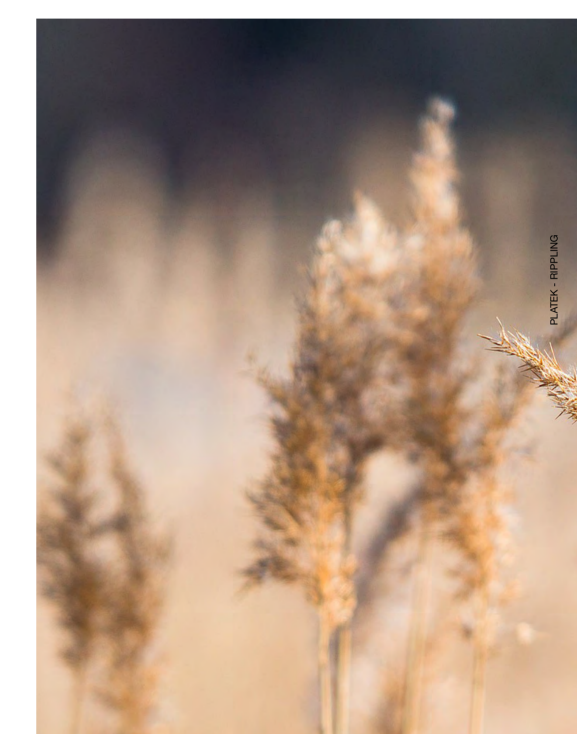










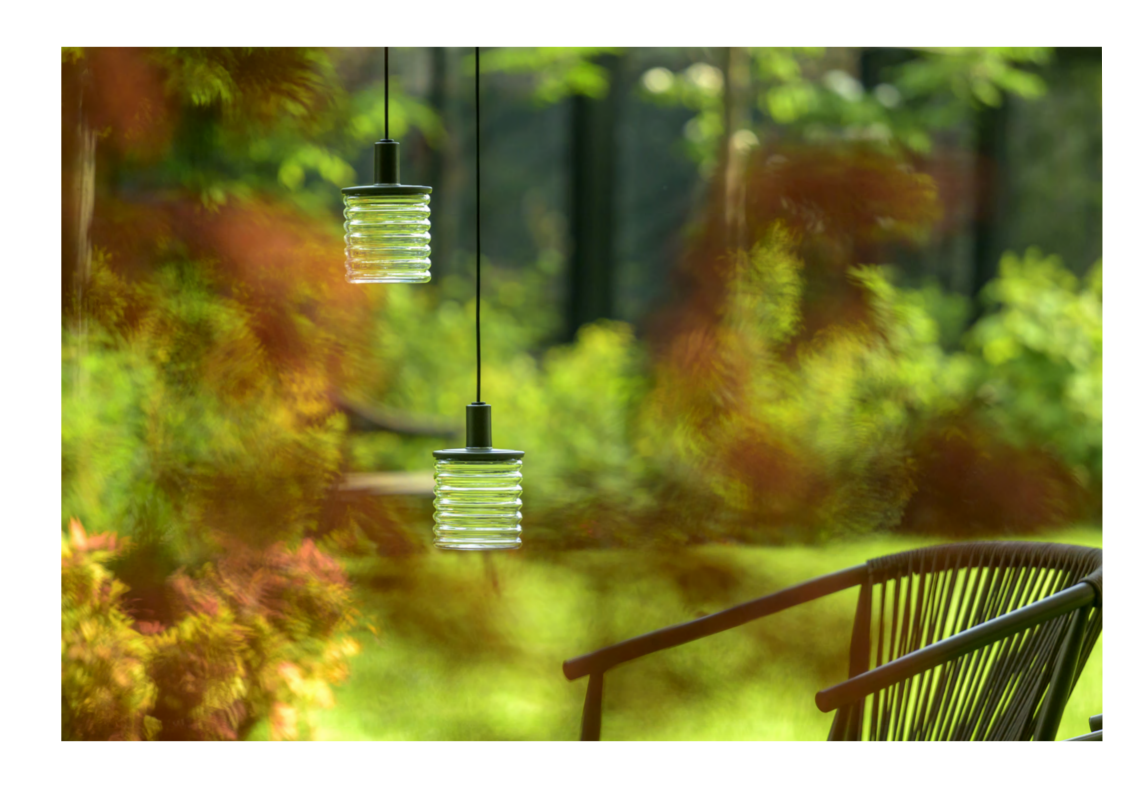




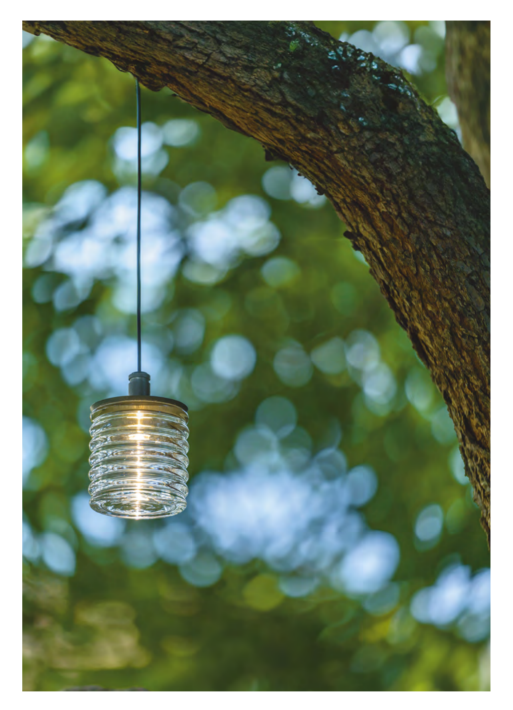




20

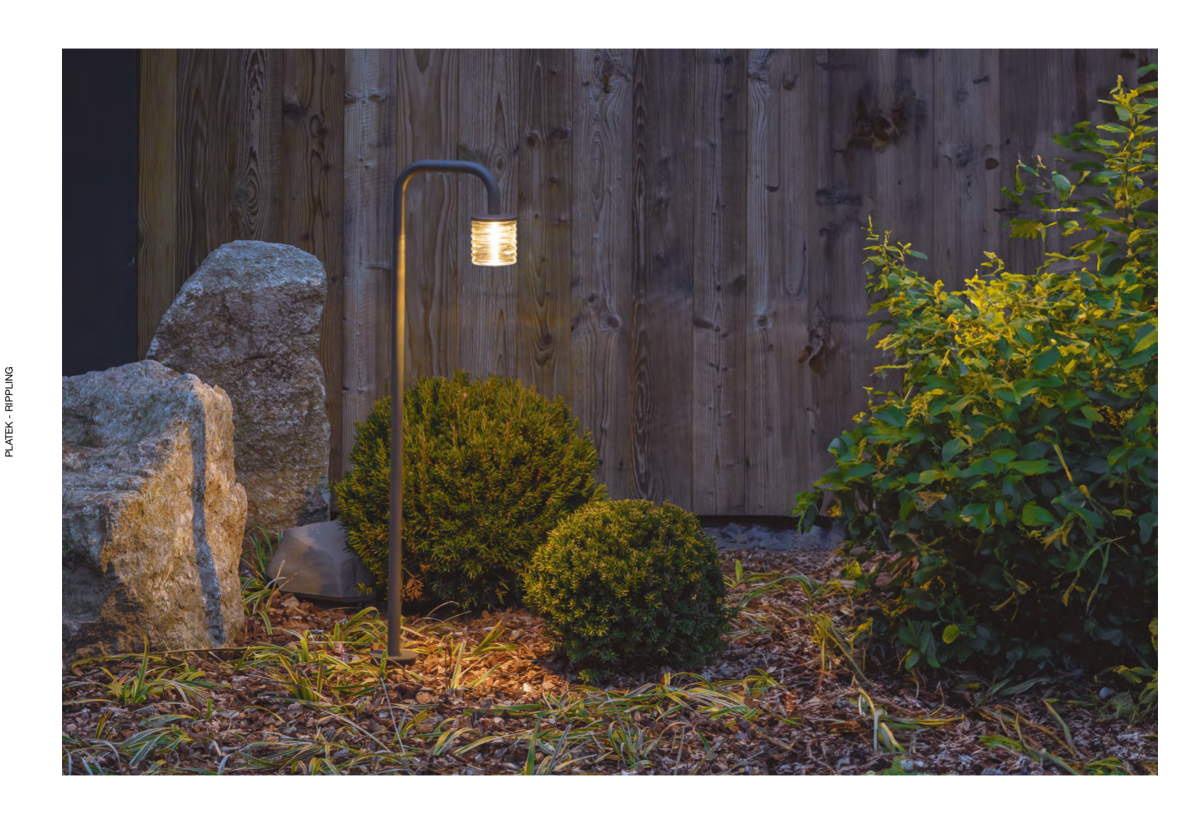




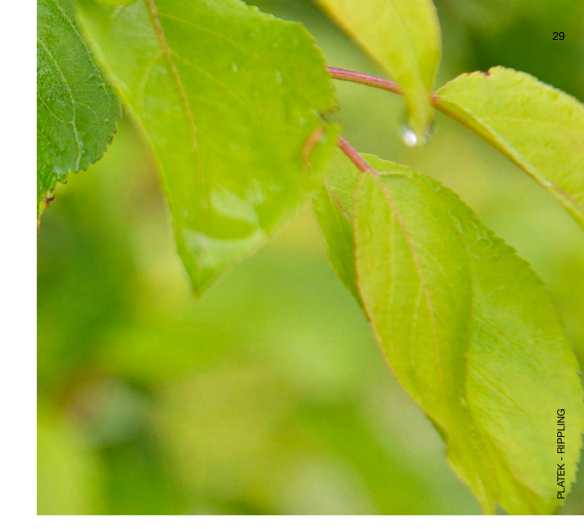
















33

details

chrome finish version

Die-cast body and base made of Zamak. Product subjected to galvanic treatment with a chrome finish, particularly resistant to atmospheric agents.



aluminium finish version

Die-cast body and base made of Zamak. Subjected to galvanic anodizing treatment



ceiling / wall

download data sheet



S - Ø 90 mm

M - Ø 120 mm - dimmable DALI





WHITE LED

3000K CRI>90 220-240V 50/60Hz 🕏

IP65 protection rating IK06 mechanical resistance

chrome finish version aluminium finish version

35







M - Ø 120 mm

WHITE LED



IP65 protection rating IK06 mechanical resistance

cable 5 mts (2 x 0,5 mm²)

aluminium finish



download data sheet



S -Ø 90 mm M - Ø 120 mm

WHITE LED

3000K CRI>90 24V DC 🕸 dimmable PWM

IP65 protection rating IK06 mechanical resistance

aluminium finish



download data sheet



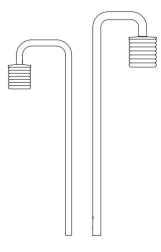
S - h. 1000 mm - Ø 90 mm 24V DC [⊕] dimmable PWM

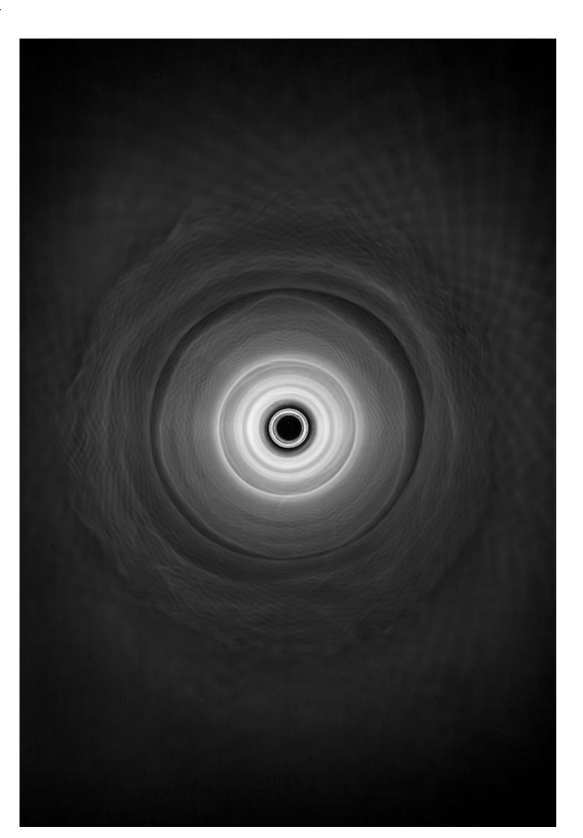
M - h. 1200 mm - Ø 120 mm 220-240V 50/60Hz 🗆

WHITE LED 3000K CRI>90

IP65 protection rating IK06 mechanical resistance

aluminium finish





Platek Srl Registered Office: Via Paderno, 19

Head Office: Via Marrocco, 4 25050-Rodengo Saiano (BS), Italy

P.Iva 03320290178 C.F. 03007130176

T +39 030 68 18 201 info@platek.eu www.platek.eu

Art Direction Platek

Graphic design Platek

Photo Ottavio Tomasini

© Platek 2024

FOLLOW US

youtube.com/platek pinterest.it/platek linkedin.it/platek instagram.com/platek facebook.com/platek

Platek ON LINE

bimobject.com/platek archiproducts.com/platek architonic.com/platek archilovers.com/platek



The data in this document are valid on the print date. Any updates are available on our website www.platek.eu

FOLLOW US















