

The all Rounder!



A clever little round box



COMBI
by WISKA

The COMBI® 304 System

Introducing the COMBI® 304 System: a trio of essential components designed to elevate your installation. This comprehensive system features a switch, junction box and LED light, each meticulously crafted to deliver unparalleled functionality and performance.

Discover the perfect synergy of efficiency, reliability and versatility with the COMBI® 304 System.

COMBI® 304 System – The products in detail



COMBI® 304 LED

- 10112591
- 10112593
- 10112594



IP66, ø 82 x 67 mm, 2.5 W, 200 lm, material polypropylene, gasket TPE, 230 V, glow wire test 750 °C, temperature range -20 °C - 45 °C, bayonet cap (quarter turn screw), mounted using external lugs, 4 x M20 threaded membrane entries for easy installation of the cable gland. Includes 1 x ESKV 20 PLUS BK cable gland (clamping range: 6.2 - 14 mm).



COMBI® 304 On-Off 2-pole Switch

- 10110647
- 10111001



IP66/67, ø 82 x 78 mm, material polypropylene, gasket TPE, 250 V, glow wire test 750 °C, temperature range -30 °C - 55 °C, bayonet cap (quarter turn screw), mounted using external lugs, 4 x M20 threaded membrane entries, cable diameter 3 - 12 mm.
Also available: multi-circuit 1-pole, change-over 1-pole and four-way 1-pole.



COMBI® 304 with WAGO 221-314 Lever Connector

- 10110636
- 10110635
- 10110637

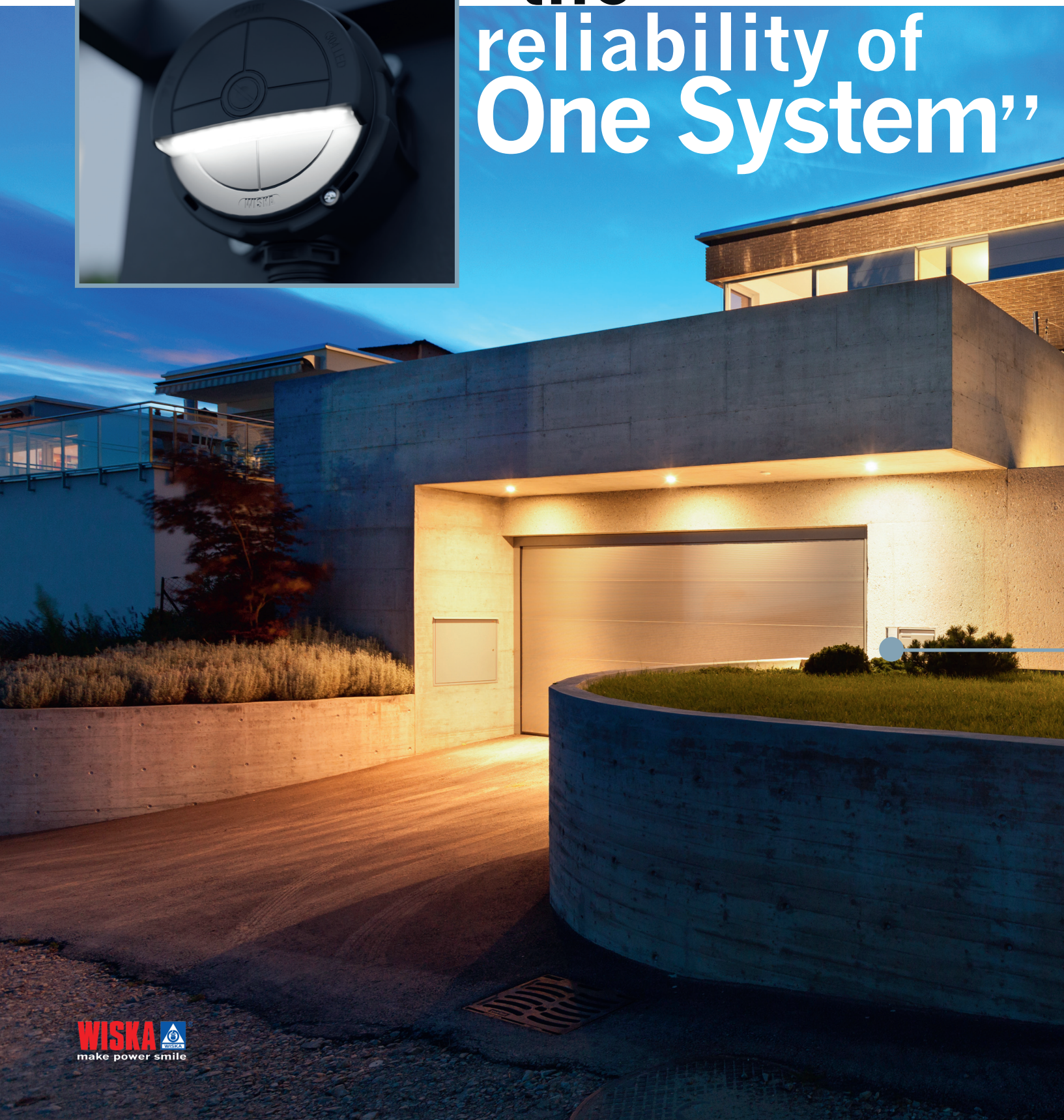


IP66/67, ø 82 x 57 mm, material polypropylene, gasket TPE, 400 V, glow wire test 750 °C, temperature range -30 °C - 100 °C, bayonet cap (quarter turn screw), mounted using external lugs, 4 x M20 threaded membrane entries, cable diameter 3 - 12 mm. Complete with 3 x WAGO 221-415 Lever Connectors. Also available: empty or with 5-pole terminal.

Garden lighting never looked so good...

The COMBI® 304 System is ideally suited for garden lighting designs. Working alongside our range of cable glands, flexible conduit, venting and insulating gel products, we have the solution to help give your outdoor lighting project the wow factor!
Reliability of One System!

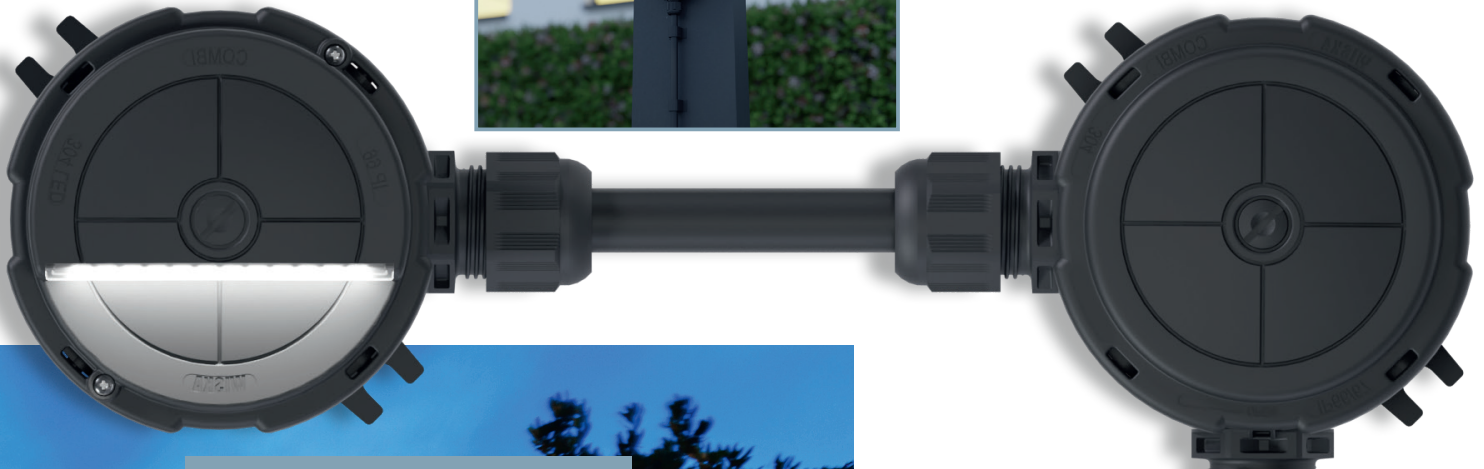
“the
reliability of
One System”



The COMBI® 304 LED works brilliantly in various applications in and around the garden including lighting walls, flower beds, entrances, pathways, stairs and many more!



The COMBI® 304 Junction Box can be used throughout your installation to extend, terminate and protect your connections.



COMBI® 304 LED

COMBI® 304 Junction Box



COMBI® 304 Switch



The COMBI® 304 Switch looks great and feels great! Just turn and go!



Design meets Style...

Elevate your space with our COMBI® 304 System, where functionality meets design.

Crafted with meticulous attention to detail, this system offers more than just performance – it is a statement of design and unparalleled style.



“it’s a statement of design and unparalleled style”



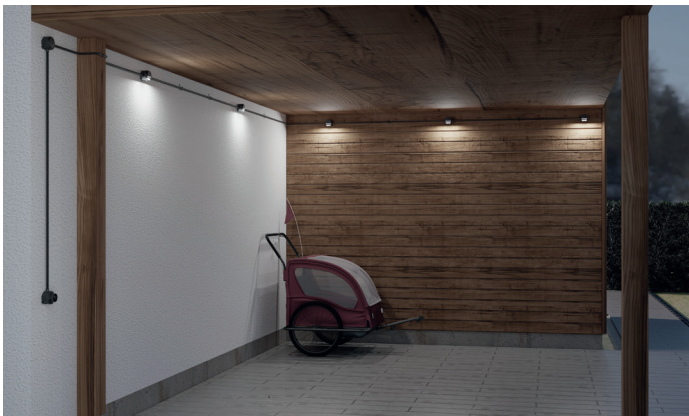


Whether you are aiming for an industrial finish or a unique, eye-catching aesthetic, trust our COMBI® 304 System to bring your vision to life with elegance and flair.

“unique, eye-catching aesthetic”

Tried and tested, we offer over 100 years of experience developing products to handle extreme environments. The COMBI® 304 System is no exception.

Experience the perfect blend of functionality and style with the COMBI® 304 System.



About WISKA

Founded in Hamburg in 1919, we are today one of the leading manufacturers of electrical equipment, lighting products and CCTV video surveillance for electrical trade, industry and shipbuilding. We operate our own research and development facilities and production plants next door at our headquarters in Germany. Our global sales network of representatives and subsidiaries ensure a quick and personal on-site customer service for you. The WISKA Group today employs over 310 people worldwide.

Your expert for good cooperation and best quality products.
All products on **www.wiska.com**

WISKA Hoppmann GmbH
Kisdorfer Weg 28
24568 Kaltenkirchen
Germany

contact@wiska.de
www.wiska.com

® Registered WISKA brands are protected by trademark law in several countries.

 This brochure was printed on 100% recycled paper.