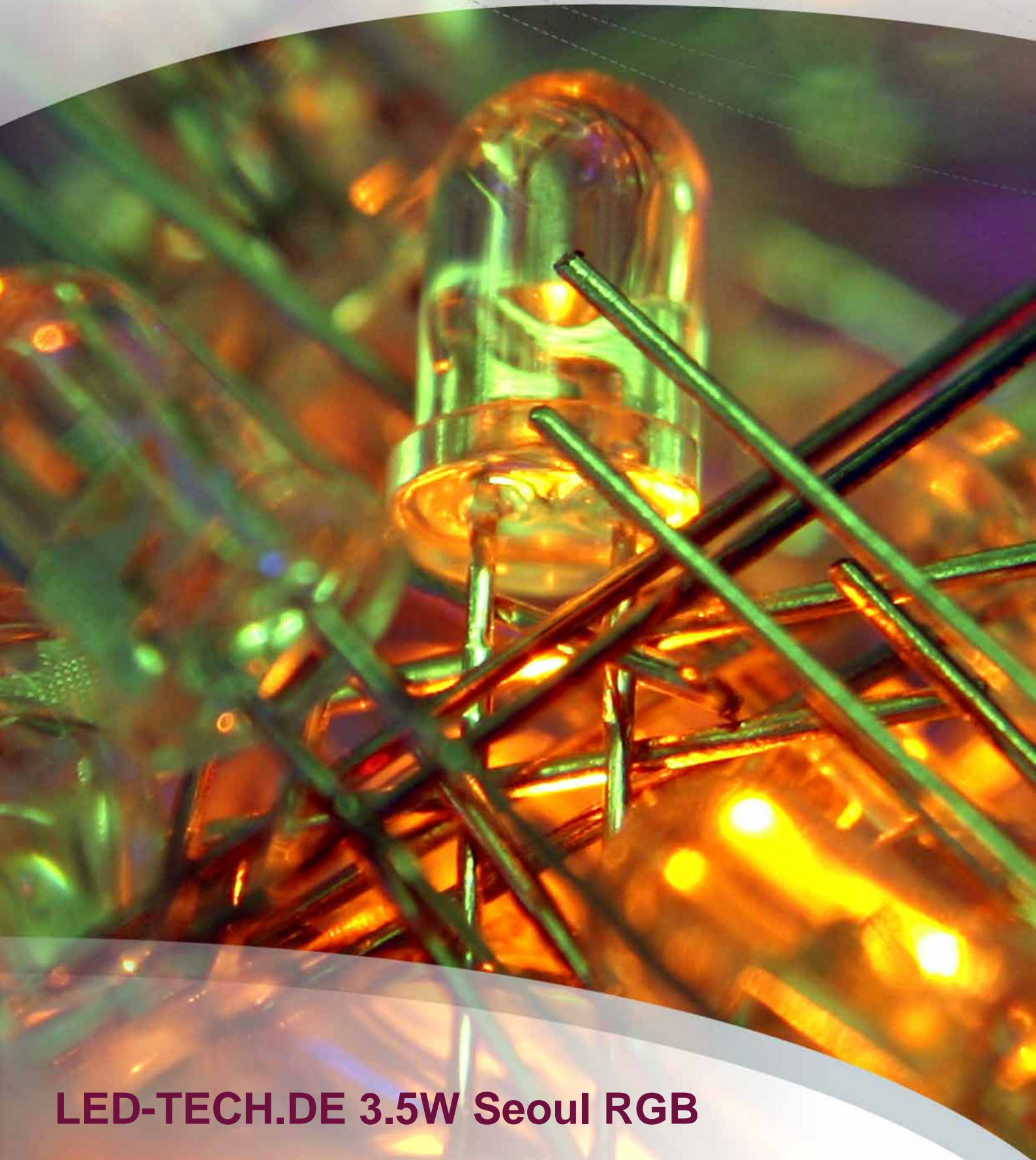


LED-TECH.DE

OPTOELECTRONICS



LED-TECH.DE 3.5W Seoul RGB

Seoul 3.5W RGB SMD (P5 Version II) (red / green / blue)



New Version II: Smallest ever!

The compact Seoul P5 with 3x anodes and 3x cathodes - designed for operation in speciality lighting applications. Typical applications for this product are

- In Mood lighting
- Indoor / outdoor illumination
- Architectural lighting
- Stage lighting
- Signal lighting
- Automotive interior lighting
- and many more...

This LED uses the multichip technic. The close chip placement achieves an exquisite color mix even with short distances to the illuminated surface. The 6pin layout allows to use it in almost all common applications and connection standarts.

{warning1}

Part Number: LT-1388

Viewing Angle: 120°

Housing Color: clear

Emitting Color: red / green / blue

Nanometer: R=625/G=525/B=460

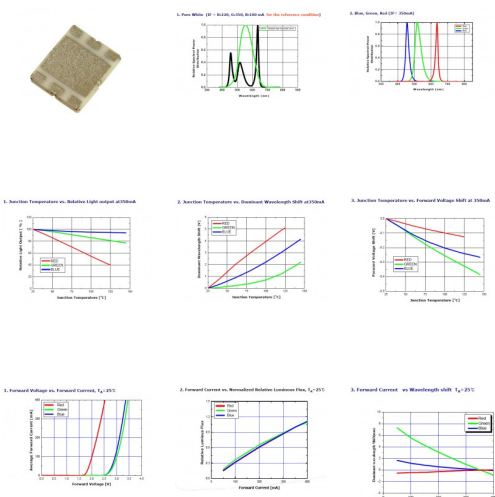
Lumen typ.: 105 mcd

mA test.: 350 mcd

mA typ.: 350 mA

mA max.: 400 mA

V typ.: R=2,5 / G=3,5 / B=3,2 V



Seoul 3.5W RGB SMD (P5 Version II) on PCB (red / green / blue)



Part Number: LT-1456

Diameter: 20mm

Viewing Angle: 120°

Housing Color: clear

Emitting Color: red / green / blue

Nanometer: R=625/G=525/B=460

Lumen typ.: 105 mcd

mA test.: 350 mcd

mA typ.: 350 mA

mA max.: 400 mA

V typ.: R=2,5 / G=3,5 / B=3,2 V

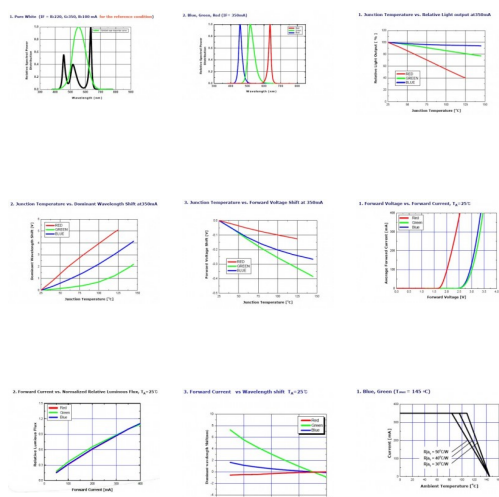
New: Version II on STAR PCB!

The compact Seoul P5 II with 3x anodes and 3x cathodes - designed for operation in speciality lighting applications. Typical applications for this product are

- In Mood lighting
- Indoor / outdoor illumination
- Architectural lighting
- Stage lighting
- Signal lighting
- Automotive interior lighting
- and many more...

This LED uses the multichip technic. The close chip placement achieves an exquisite color mix even with short distances to the illuminated surface. The 6pin layout allows to use it in almost all common applications and connection standarts.

{warning1}



Imprint



LED-TECH.DE optoelectronics Showroom

Director: Stefan Lenz

Am Schürmannshütt 38B

D-47441 Moers

Phone: (+49) 2841 / 97 91 7-0

Fax: (+49) 2841 / 97 91 7-29

Further we want to point at pictures, graphics and descriptions as well as the pagelayout itself which are all subject to copyright. Every offence will be prosecuted.

All mentioned prices are to be understood as gross prices including the value added tax (TAV). All offers are subject to prior sales and without commitment. Delivery times are to be understood from date of receipt of order. Mistakes and changes in prices are always reserved.



