
ROITHNER LASERTECHNIK PRESENTS...

NEW IR SENSOR CARD



IR sensor card, [price list page 72](#)

ISC-4-ALL, 700...1700 nm, extreme sensitive IR sensor card, 4 fields each 19 x 19 mm²

NEW HIGH POWER UV LEDs



Power UV-LED, hex emitter, 1W, [price list page 43](#)

H2A1-H365, 365 nm, 25 mW at 350 mA, $U_f = 3.7$ V, +/-75°, lambertian silicone lens

H2A1-H375, 375 nm, 55 mW at 350 mA, $U_f = 3.7$ V, +/-75°, lambertian silicone lens

H2A1-H385, 385 nm, 75 mW at 350 mA, $U_f = 3.7$ V, +/-75°, lambertian silicone lens

H2A1-H395, 395 nm, 95 mW at 350 mA, $U_f = 3.7$ V, +/-75°, lambertian silicone lens

H2A1-H405, 405 nm, 105 mW at 350 mA, $U_f = 3.7$ V, +/-75°, lambertian silicone lens



Power UV-LED, emitter, 1W, [price list page 47](#)

APG2C1-365, UV, 365 nm, 25 mW at 350 mA, U_f 3.7 V, +/-75°, lambertian silicone lens

APG2C1-375, UV, 375 nm, 55 mW at 350 mA, U_f 3.7 V, +/-75°, lambertian silicone lens

APG2C1-385, UV, 385 nm, 75 mW at 350 mA, U_f 3.7 V, +/-75°, lambertian silicone lens

APG2C1-395, UV, 395 nm, 95 mW at 350 mA, U_f 3.7 V, +/-75°, lambertian silicone lens

APG2C1-405, UV, 405 nm, 105 mW at 350 mA, U_f 3.7 V, +/-75°, lambertian silicone lens

NEW HIGH POWER RGB LEDs



Power RGB-LED, red, green, blue, hex emitter, 1.5W, 3W, 9W, [price list page 48](#)

H6-RGB-1.5, 620/515/460nm, 5/12/4lm, 3 x 450mA, 1.5 W, +/- 40° 3x anode 3x cathode

H6-RGB-3, 620/515/460nm, 23/45/12lm, 3 x 1050mA, 3.0 W, +/- 40° 3x anode 3x cathode

H6-RGB-9, 620/515/460nm, 50/60/22lm, 3 x 2100mA, 9.0 W, +/- 40° 3x anode 3x cathode



Power RGB-LED, red, green, blue, emitter, 1.5W, 3W, 9W, [price list page 48](#)

A6-RGB-1.5, 620/515/460nm, 5/12/4lm, 3 x 450mA, 1.5 W, +/- 40° 3x anode 3x cathode

A6-RGB-3, 620/515/460nm, 23/45/12lm, 3 x 1050mA, 3.0 W, +/- 40° 3x anode 3x cathode

A6-RGB-9, 620/515/460nm, 50/60/22lm, 3 x 2100mA, 9.0 W, +/- 40° 3x anode 3x cathode



pricelist, 1.1M, updated 29 January, 2008

[download pricelist](#)



[visit our web site](#)

Best regards,

Andreas Roithner

ROITHNER LASERTECHNIK GmbH
Wiedner Hauptstrasse 76
1040 Vienna, Austria, Europe
Tel.: +43-1-586 52 43 - 0
Fax.: +43-1-586 52 43 44
e-mail: office@roithner-laser.com
web: <http://www.roithner-laser.com>

Disclaimer:

Since you have received this message you have either responded to one of our offers in the past or your address has been registered with us. If you wish to be removed please reply to: remove@roithner-laser.com