

<u>P1.....</u>	<u>GHP 200-540nm OD 5+</u>
<u>P2</u>	<u>GHP-2 200-540nm OD 7+</u>
<u>P3</u>	<u>GTY 200-540nm OD 6+ & 900-1100nm OD 5+</u>
<u>P4</u>	<u>RHP 600-700nm OD 4+</u>
<u>P5</u>	<u>RHP-2 600-700nm OD 6+</u>
<u>P6</u>	<u>RTD 630 - 660nm OD3+ & 800 - 830nm OD5+</u>
<u>P7</u>	<u>RTD-3 630 - 660nm OD2+ & 800 - 1100nm OD5+</u>
<u>P8.....</u>	<u>RTD-4 630 - 660nm OD 3+ & 800 - 830nm OD 3+ & 900 - 1100nm OD5+</u>
<u>P9</u>	<u>RTD-5 630 - 660nm OD 4+ & 800 - 1100nm OD5+</u>
<u>P10</u>	<u>ATD 740 - 850nm OD 5+ & 780 - 830nm OD 6+</u>
<u>P11.....</u>	<u>ADY 740 - 1100nm OD 5+ & 780 - 1070nm OD7+</u>
<u>P12</u>	<u>DTY 800 - 1700nm OD 4+ & 900 - 1100nm OD 5+</u>
<u>P13</u>	<u>YHP 800 - 1100nm OD 5+ & 1060 - 1070nm OD 7+</u>
<u>P14</u>	<u>ERL 2700 - 3000nm OD 6+</u>
<u>P15</u>	<u>CHP 9000-11000nm OD 6+</u>
<u>P16</u>	<u>IPL 200 – 1400nm</u>
<u>P17</u>	<u>PAT 200 – 2000nm</u>
<u>P18</u>	<u>YLW Laser Window 800-1100nm</u>

[Back to first Page](#)

GHP 200-540nm

Optical Density : 200 - 540nm OD 5+

LB-Rating : 315 - 540nm DIRM LB5

Transmittance : 50%

Available for: 266nm, 355nm, 515nm, 532nm etc.,

Application: excimer, ultraviolet, Argon, KTP

According : CE EN207

#33



#36



#52



#55



[Back to first Page](#)**GHP-2 200-540nm (High protection)**

Optical Density : 200 - 540nm OD 7+

LB-Rating : 315 - 540nm DIRM LB6

Transmittance : 30%

Available for: 266nm, 355nm, 515nm, 532nm etc.,

Application: excimer, ultraviolet, Argon, KTP

According : CE EN207

#33



#36



#52



#55



GTY 200-540nm&900-1100nm

Optical Density : 200 - 540nm OD 6+

900 - 1100nm OD5+

LB-Rating : 315 - 540nm DIRM LB5

900 - 1070nm DIR LB5

Transmittance : 30%

Available for: 532nm & 1064nm etc.,

Application: 2 line YAG and KTP ,Q-Switch

According : CE EN207

LaserPair Co., Limited - Safe / Comfort / Beauty

#33



#36



#52



#55



[Back to first Page](#)**RHP 600-700nm**

Optical Density : 600 - 700nm OD 4+

LB-Rating : 620 - 700nm DIR LB4

Transmittance : 50%

Available for: 635nm, 650nm, 694nm etc.

Application: red lasers, ruby

According : CE EN207

#33



#36



#52



#55



[Back to first Page](#)**RHP-2 600-700nm (High protection)**

Optical Density : 600 - 700nm OD 6+

LB-Rating : 620 - 700nm DIR LB5

Transmittance : 30%

Available for: 635nm, 650nm, 694nm etc.

Application: red lasers, ruby

According : CE EN207

#33



#36



#52



#55



RTD 630-660nm & 800-830nm

Optical Density : 630 - 660nm OD3+

800 - 830nm OD5+

LB-Rating : 630 - 660nm DIR LB3

800 - 830nm DIR LB5

Transmittance : 30%

Available for: 635nm, 808nm

Application: red lasers, 808nm diodes

According : CE EN207

LaserPair Co., Limited - Safe / Comfort / Beauty

#33



#36



#52



#55



RTD-3 630-660nm&800-1100nm

Optical Density : 630 - 660nm OD2+

800 - 1100nm OD5+

LB-Rating : 630 - 660nm DIR LB2

800 - 1100nm DIR LB5

Transmittance : 35%

Available for: 635nm, 808nm, 980nm

Application: red lasers, 808nm diodes

According to : CE EN207

#33



#36



#52



#55



RTD-4 630-660nm&800-830nm&900-1100nm

Optical Density : 630 - 660nm OD 3+
800 - 830nm OD 3+
900 - 1100nm OD5+

LB-Rating : 630 - 660nm DIR LB3
800 - 830nm DIR LB3
900 - 1100nm DIR LB5

Transmittance : 37%

Available for: 635nm, 905nm, 980nm

Application: red lasers, 905&980nm diodes

According : CE EN207

#33



#36



#52



#55



RTD-5 630-660nm&800-1100nm (High protection for red and diodes)

Optical Density : 630 - 660nm OD4+

800 - 1100nm OD5+

LB-Rating : 630 - 660nm DIR LB4

800 - 1100nm DIR LB5

Transmittance : 20%

Available for: 635nm, 808nm, 980nm

Application: red lasers, 808&980nm diodes

According : CE EN207

#33



#36



#52



#55



ATD 740- 850nm

Optical Density : 740 - 850nm OD 5+

780 - 830nm OD 6+

LB-Rating : 740 - 850nm DIR LB5

780 - 830nm DIR LB6

Transmittance : 45%

Available for: 755nm & 808nm

Application: alexandrite, 808nm diodes

According : CE EN207

#33



#36



#52



#55



ADY 740-1100nm

Optical Density : 740 - 1100nm OD 5+

780 - 1070nm OD7+

LB-Rating : 740 - 1100nm DIR LB5

800 - 1070nm IR LB7

Transmittance : 40%

Available for: 755nm, 808nm, 980nm,1064nm

Application: alexandrite, 808&980nm diodes,
nd: yag

According : CE EN207

#33



#36



#52



#55



DTY 800-1700nm

Optical Density : 800 - 1700nm OD 4+

900 - 1100nm OD 5+

LB-Rating : 800 - 1400nm DIR LB4

1400 - 1700nm DI LB3

Transmittance : 40%

Available for: 980nm, 1064nm, 1320nm, 1470nm,
1550nm

Application: diodes, nd: yag, telecom

Accordinging : CE EN207

#33



#36



#52



#55



YHP 800 - 1100nm (High Transmittance)

Optical Density : 800 - 1100nm OD 5+

1060 - 1070nm OD 7+

LB-Rating : 800 - 1100nm DIR LB5

1000 - 1070 IR LB7

Transmittance : 60%

Available for: 808nm, 980nm, 1064nm

Application: dental lasers, diodes, nd:yag

According : CE EN207

#33



#36



#52



#55



ERL 2700-3000nm

Optical Density : 2700 - 3000nm OD 6+

LB-Rating : 2940nm DI LB3

Transmittance : 80%

Available for: 2780nm, 2940nm

Application: Er lasers

According : CE EN207

#33



#36



#52



#55



CHP 9000-11000nm

Optical Density : 9000 - 11000nm OD 6+

LB-Rating : 10600nm DI LB3

Transmittance : 90%

Available for: 10600nm

Application: CO2 laser

According : CE EN207

#33



#36



#52



#55



IPL 200-1400nm

Transmittance : 10%

Application: IPL Machine

According : CE EN169

#33



#36



#52



#55



[Back to first Page](#)

PAT 200-2000nm

Transmittance : 0%

Application : Patient or customer use

According : CE EN169

Soft



Hard



YLW 800 - 1100nm

Laser Safety Window

Transmittance : 40%

Available for : 1064nm

Standard size : 200*250mm

Thickness : 5mm

According : CE EN207

