

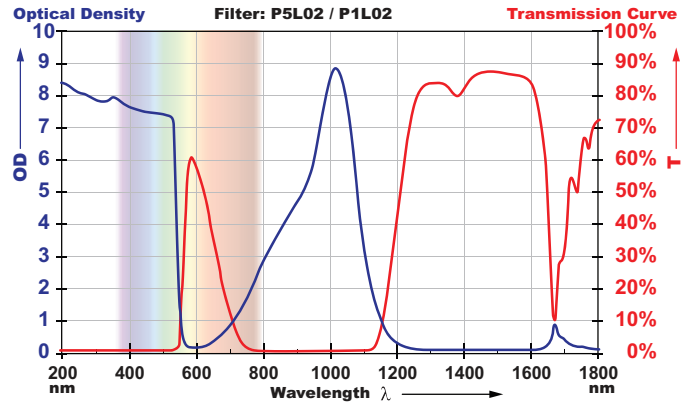
**Filter: P5L02**



**Color:** Brown  
**Material:** Polycarbonate  
**VLT:** 30%

**Optical Density (OD):**

OD 6+ @ 190 - 536 nm  
 OD 3+ @ 780 - 810 nm  
 OD 4+ @ 810 - 900 nm  
 OD 6+ @ 900 - 980 nm  
 OD 7+ @ 980 - 1065 nm  
 OD 6+ @ 1065 - 1080 nm



Visual interpretation of data. Please refer to the OD specifications for the actual protection level.

**Available Frames**

**F01.P5L02.5000**



**F02.P5L02.5000**



**R10.P5L02.5000**



**F07.P5L02.5000**



**F09.P5L02.5000**



**F12.P5L02.5000**



**F14.P5L02.5000**



**F18.P5L02.5000**



**F16.P5L02.5000**



**F19.P5L02.5000**



**F20.P5L02.5000**



**F21.P5L02.5000**



**F22.P5L02.5000**



**F24.P5L02.5000**



**F25.P5L02.5000**



**F29.P5L02.5000**



**F35.P5L02.5000**



**F36.P5L02.5000**



**F37.P5L02.5000**



**F38.P5L02.5000**



**F39.P5L02.5000**



**F45.P5L02.5000**



**F45.C1040.5000**



**F49.C1040.5000**



*Shirley Gibbons*  
 Shirley Gibbons (Oct 29, 2024 13:25 CDT)  
 Authorized Laservision Signature