



$n_d - \nu_d$ Diagram

- S glass ($n_d < 1.84$)
- S glass ($n_d \geq 1.84$)
- L glass ($n_d < 1.84$)
- L glass ($n_d \geq 1.84$)

着色度 / Coloring

$n_d < 1.84$: 80% の透過率を示す波長
The wavelength corresponding to 80%
 $n_d \geq 1.84$: 70% の透過率を示す波長
The wavelength corresponding to 70%

- ~384
- 385~404
- 405~424
- 425~444
- 445~