

RI of the layer	materials $n_{1,2}(\lambda)$	Sellmeier or Drude dispersion formula	use a dispersion formula (instead $n(\lambda)$ dataset)	layer thickness, nm	#layer
$1.5168 + i \times 0$		BK7.slmr	True	∞	n_0
$2.11 + i \times 0.0001$		Ta2O5_Layertec.slmr	True	86.8	1
$1.46 + i \times 0.0001$		SiO2_Layertec.slmr	True	118.6	2
$2.11 + i \times 0.0001$		Ta2O5_Layertec.slmr	True	86.8	3
$1.46 + i \times 0.0001$		SiO2_Layertec.slmr	True	118.6	4
$2.11 + i \times 0.0001$		Ta2O5_Layertec.slmr	True	86.8	5
$1.46 + i \times 0.0001$		SiO2_Layertec.slmr	True	118.6	6
$2.11 + i \times 0.0001$		Ta2O5_Layertec.slmr	True	86.8	7
$1.46 + i \times 0.0001$		SiO2_Layertec.slmr	True	118.6	8
$2.11 + i \times 0.0001$		Ta2O5_Layertec.slmr	True	86.8	9
$1.46 + i \times 0.0001$		SiO2_Layertec.slmr	True	118.6	10
$2.11 + i \times 0.0001$		Ta2O5_Layertec.slmr	True	86.8	11
$1.46 + i \times 0.0001$		SiO2_Layertec.slmr	True	118.6	12
$2.11 + i \times 0.0001$		Ta2O5_Layertec.slmr	True	86.8	13
$1.46 + i \times 0.0001$		SiO2_Layertec.slmr	True	118.6	14
$2.11 + i \times 0.0001$		Ta2O5_Layertec.slmr	True	86.8	15
$1.46 + i \times 0.0001$		SiO2_Layertec.slmr	True	118.6	16
$2.11 + i \times 0.0001$		Ta2O5_Layertec.slmr	True	86.8	17
$1.46 + i \times 0.0001$		SiO2_Layertec.slmr	True	118.6	18
$2.11 + i \times 0.0001$		Ta2O5_Layertec.slmr	True	86.8	19
$1.46 + i \times 0.0001$		SiO2_Layertec.slmr	True	118.6	20
$2.11 + i \times 0.0001$		Ta2O5_Layertec.slmr	True	86.8	21
$1.46 + i \times 0.0001$		SiO2_Layertec.slmr	True	118.6	22
$2.11 + i \times 0.0001$		Ta2O5_Layertec.slmr	True	86.8	23
$1.46 + i \times 0.0001$		SiO2_Layertec.slmr	True	118.6	24
$2.11 + i \times 0.0001$		Ta2O5_Layertec.slmr	True	86.8	25
$1.46 + i \times 0.0001$		SiO2_Layertec.slmr	True	118.6	26
$2.11 + i \times 0.0001$		Ta2O5_Layertec.slmr	True	75.8	27
$0.3191 + i \times 2.7956$		Au.drd	True	18	28
$2.0 + i \times 0$	ITO.nk		False	50	29
$1.8575 + i \times 0$		SuperYellow.slmr	True	100	30
$1.1079 + i \times 6.9583$	Al.nk		False	18	31
$1.0003 + i \times 0$		air.slmr	True	0	n_e