

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
3.7426 + i×0		GaAs.slmr	True	∞	n_0
3.0308 + i×0.0001		Al50In50P.slmr	True	57.6	1
3.4451 + i×0.0001		Ga50In50P.slmr	True	52.9	2
3.0308 + i×0.0001		Al50In50P.slmr	True	57.6	3
3.4451 + i×0.0001		Ga50In50P.slmr	True	52.9	4
3.0308 + i×0.0001		Al50In50P.slmr	True	57.6	5
3.4451 + i×0.0001		Ga50In50P.slmr	True	52.9	6
3.0308 + i×0.0001		Al50In50P.slmr	True	57.6	7
3.4451 + i×0.0001		Ga50In50P.slmr	True	52.9	8
3.0308 + i×0.0001		Al50In50P.slmr	True	57.6	9
3.4451 + i×0.0001		Ga50In50P.slmr	True	52.9	10
3.0308 + i×0.0001		Al50In50P.slmr	True	57.6	11
3.4451 + i×0.0001		Ga50In50P.slmr	True	52.9	12
3.0308 + i×0.0001		Al50In50P.slmr	True	57.6	13
3.4451 + i×0.0001		Ga50In50P.slmr	True	52.9	14
3.0308 + i×0.0001		Al50In50P.slmr	True	57.6	15
3.4451 + i×0.0001		Ga50In50P.slmr	True	52.9	16
3.0308 + i×0.0001		Al50In50P.slmr	True	57.6	17
3.4451 + i×0.0001		Ga50In50P.slmr	True	52.9	18
3.0308 + i×0.0001		Al50In50P.slmr	True	57.6	19
3.4451 + i×0.0001		Ga50In50P.slmr	True	52.9	20
3.0308 + i×0.0001		Al50In50P.slmr	True	57.6	21
3.4451 + i×0.0001		Ga50In50P.slmr	True	52.9	22
3.0308 + i×0.0001		Al50In50P.slmr	True	57.6	23
3.4451 + i×0.0001		Ga50In50P.slmr	True	52.9	24
3.0308 + i×0.0001		Al50In50P.slmr	True	57.6	25
3.4451 + i×0.0001		Ga50In50P.slmr	True	52.9	26
3.0308 + i×0.0001		Al50In50P.slmr	True	57.6	27
3.4451 + i×0.0001		Ga50In50P.slmr	True	52.9	28
3.0308 + i×0.0001		Al50In50P.slmr	True	57.6	29
3.4451 + i×0.0001		Ga50In50P.slmr	True	52.9	30
3.1953 + i×0.0001		Al30Ga20In50P.slmr	True	12	31
3.1148 ++ i×0		Al40Ga10In50P.slmr	True	9	32
3.1953 + i×0.0001		Al30Ga20In50P.slmr	True	38	33
3.1148 -- i×0		Al40Ga10In50P.slmr	True	6	34
3.1953 + i×0.0001		Al30Ga20In50P.slmr	True	24	35
3.1148 ++ i×0		Al40Ga10In50P.slmr	True	9	36
3.1953 + i×0.0001		Al30Ga20In50P.slmr	True	12	37
0.208 + i×3.9915		Au.drd	True	11	38
1.0003 + i×0		air.slmr	True	0	n_e