

**THE PRICE CALCULATION GUIDE FOR OPTICAL COATINGS**

The basic principle of the price calculation is that a batch of optical parts that can be processed in a single technological process (one surface coated) will be priced from 400 Euro, for the simplest coatings (e.g. single layer antireflection) up to 1000 Euro for highly customized filters, laser mirrors etc. (substrates provided by the client).

Note: Lambda Physics SRL can also provide the entire optical part, including the substrate, but the price of the substrate will be calculated separately, being dependent on its technical requirements.

The table below shows some examples of prices, calculated for regular coatings:

Diameter	Number of optical parts per batch	Type of coating	Avg. price per batch (Euro)	Avg. price per pcs. (Euro)
φ25 or lower	50	Regular, one face coating	450	9
φ25 or lower	20	Regular, one face coating	400	20
φ30	40	Regular, one face coating	440	11
φ30	20	Regular, one face coating	400	20
φ40 ... φ65	14	Regular, one face coating	420	30
Greater than φ65	Must be discussed	Regular, one face coating	400 ... 450	

Notes:

1. For the same dimensions of the substrates but both surfaces coated, all prices will be multiplied by the factor **1.8**;
2. For special or highly customized coatings that require more than 10 layers, the price will be communicated after a short analysis of the technical documentation;
3. The price can also be affected by the need to achieve the mounting frames for placing the parts on the dome in the technological chamber, if these are not already in our stock.