Cut tooling costs - Accelerate innovation

Smarter optical design for leaner, meaner manufacturing

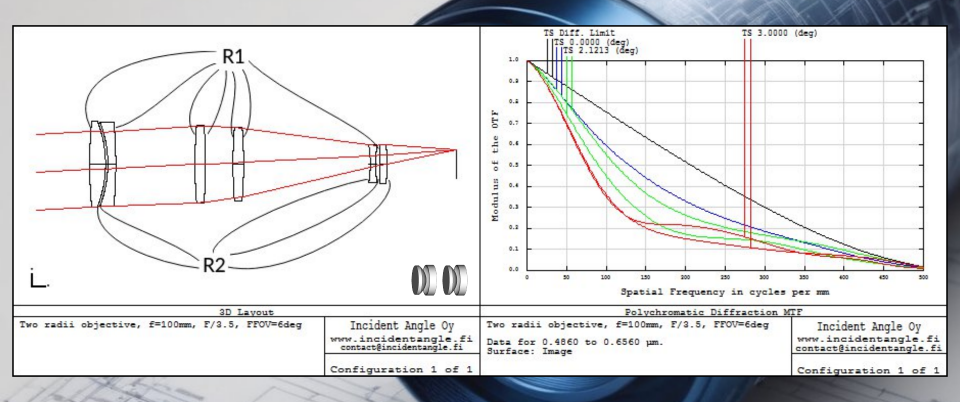
- Reduce upfront tooling investment
- Shorten time-to-market
- Gain a competitive edge

Why tooling costs are holding you back

- High upfront tooling investment
- Risk of costly redesigns
- Delays in scaling production



Optical design that pays for itself

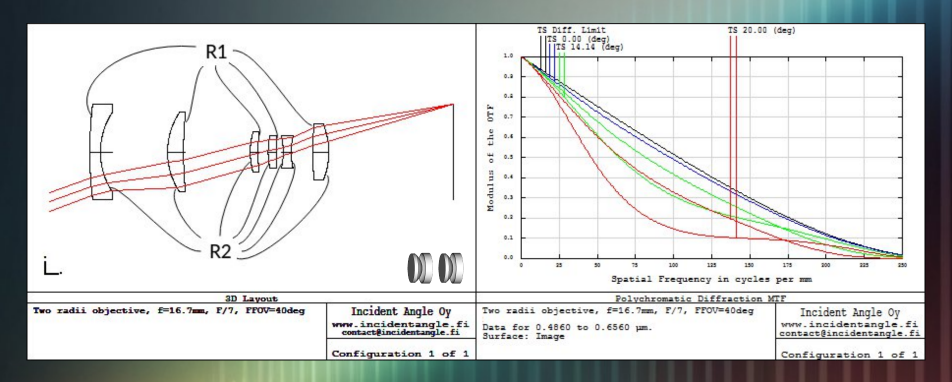


Innovative design means fewer molds and plates, and lower costs

- Optimized designs reduce iterations
- Lower tooling and prototyping spend
- Seamless integration with existing processes

From cost center to value driver

Turn design into your competitive advantage!



- 83% reduction in tooling costs for our two showcases (2 tool pairs, not 12)
- Faster product launches, higher ROI on R&D



Let's design

				5	mar	7/					
HILL	4	4.001	2.74			4	4.000	T	4.002	T	4.0031
	2	CAF2	CAF2	P	CAF2	P	CAF2	P	CAF2	P	
	2	12.702	12.6	7	SCIENT.		12.699	T	12.705	T	
		0.065	0.04			Τ	0.065	Τ	0.064	T	
		7.194	17.168	Τ	17.178	T	17.189	T	17		
			12.688	T	12.694	T	12.699	T			
			0.010	T	0.010	T	0.010	T			
			1.998	Τ	1.999	T	2.0				
				P	CAF2	P					
					6.347	T					
					0.1-						

Book a consultation today:



Incident Angle Oy - Optical solutions since 2013

Website: www.incidentangle.fi Inquiries: contact@incidentangle.fi