



## NANEO Precision IBS Coatings GmbH

Technical Data Sheet	Laser Output Coupler OC / Output Coupler OCBB / Broad Band Output Coupler OCGF / Gain Flattening Output Coupler	
Short Description	An output coupler is a semi-transparent dielectric mirror, typically used as a laser resonator boundary as transmitting part for the circulating intracavity optical power. A high efficiency low loss antireflection coating on the back side is available . The Output coupler product range includes also Broad Band Output Couplers (OCBB) and Gain Flattening Output Couplers (OCGF). The Output Couplers are fabricated with NANEO's proprietary precision coating technology on IBS (Ion Beam Sputtering) coating machines. NANEO achieves unique layer thickness precision. IBS provides the most dense, low loss, stable and endurable optical coatings among the optical coating technologies.	
Design Specifications	Angle of incidence: Substrates:	Range from 400 up to 1500nm customized 0° or specify diameters ½" and 1" thickness 6,35 or 9,5mm ROC, with or without wedge customized substrates available on request
Example Design	Transmission: Back side: AOI: customized design	OCGF-800-0°-R=97,5 T = 2,5% @ 800nm T shape targets @ 720 - 880nm R < 0,5% @ 730-870nm 0°
	0.005 0.7 0.75 0.8 0.85 wavelength [um]	0.02 0 0.65 0.7 0.76 0.8 0.85 0.9 0.95 1 wavelength [um]

NANEO Precision IBS Coatings GmbH Heuriedweg 31a D-88131 Lindau Germany T +49 (0) 8382 / 911 39 50 F +49 (0) 8382 / 911 33 99 sales@naneo.com