

bolle LASER PROTECTION-GOGGLES AND GLASSES

Product Number	Product Description	List Price	Distributor Cost
LG-01	Bolle #426, all filters except, CO ₂	\$200.00	\$140.00
LG-02	Bolle Squall, all filters except CO ₂	265.00	180.00
LG-0601/18	Excimer/CO ₂ , OD: 6/5, case included	34.50	19.90
LG-06-Red	Laser Enhancement, 600-690nm, case included (Non-protective)	34.50	19.90
LG-08	Elvex Wrap frame for glass filters	285.00	190.00
LG-09	OVR Laser frame for glass filters	285.00	190.00

Request special price quotation for larger quantities.

Order Information: To purchase laser eye protection, you must specify frame number and filter number. The frame number is found in our product literature or on the price list above. The correct filter and filter number can be identified on the filter chart printed below. The product number is comprised of the frame number, directly followed by the filter number. The requested Optical Density must always be specified.

Example: Bolle 426 frame with Argon filter with an Optical Density of 6 will be summarized as LG-0108, OD6.

bolle ABSORPTIVE FILTERS AVAILABLE FOR ABOVE FRAME STYLES

OUR FILTER NO.	PRICE CLASS GLASS FILTERS	LASER TYPE ACTIVE MEDIUM	WAVELENGTH NM	STAND. FILTER OD	SPECIAL ORDER OD	STOCK FRAMES	NON STOCK FRAMES	VLT OF STAND. FILTER
01		EXCIMER	180-380	6	none	LG-01,02		86%
02		He Cd	180-442	none	6		LG-01,02	71
21		Broadband Low	180-532	6	1-2	LG-01,02		27
08		ARGON + CO ₂	450-515, 10,600	6	none	LG-01,02		36
22		HeNe, Krypton, Ruby, Vis Diode	620-700	2	1-4	LG-01,02		26
20		Near Infrared	780-1700	2	none	LG-01,02		30
15		GaAs	800-920	6	none	LG-01,02		26
16		Nd YAG	980-1100	6	none	LG-01,02		54
19		Yag Harmonics	353/532/1064	6/4/6	none	LG-01,02		10
18		CO ₂	10,600	6	none	LG-01,02		87
01/18		EXCIMER/CO ₂	200-380/10600	6/5	none	LG-06		85
RED		Laser Enhancement	600-690		none	LG-06		

GLASS FILTERS

FILTER NO.	LASER TYPE ACTIVE MEDIUM	WAVELENGTH NM	STANDARD OD	STOCK FRAMES	VLT
33	Dye (577-585 nm)	570-595 nm 583-590 nm	3+ 6+	LG-09, LG-08	72%
35	Ruby (694 nm), Diode (635 nm to 830 nm) Alexandrite (755 nm), GaAs (870 nm)	690-1,400 nm	6+	LG-09, LG-08	69%
30	Nd YAG (1,064 nm) Holmium (2,100 nm), Erbium (2,940 nm), Carbon Dioxide (10,600 nm)	900-950 nm 950-1,000 nm 1,000-2,400, 1,064 nm 2,940-10,600 nm	4+ 5+ 7+ 6+	LG-09, LG-08	81%

STANDARD OD: Optical Density normally in stock.
SPECIAL ORDER OD: Optical Densities available on Special Order.

NON STOCK FRAMES: Delivery time is approximately six weeks after order.
VLT OF STD. FILTER: Visible Light Transmission for the standard filter.