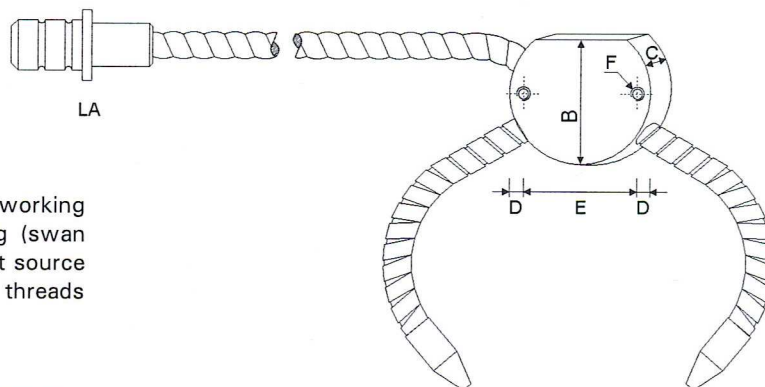


Fiber Optic Light GL

Units for incident illumination with two and three arms mountable on microscope or working place. Arms made of flex and stay metal tubing (swan neck), flexible light guide in metal tubing with light source connection LA. Bifurcation piece with two screw threads for fixation.

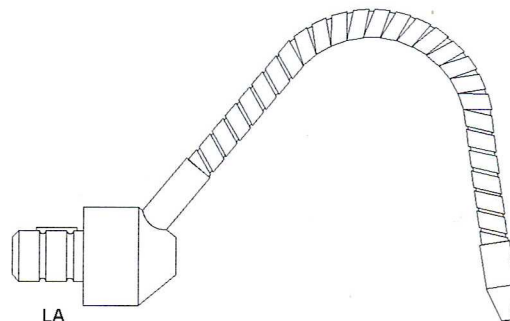


Type	Arms Piece	Fiber Bundle				Arm Length mm	Dimensions					Flex. Part Length mm	Price CHF	
		Arm		LA			B	C	D	E	F			
		φmm	mm ²	φmm	mm ²		mm	mm	mm	mm	mm			
GL 6/2	2	2,2	4	3,2	8	250	35	25	9	3	29	M3	750	260.-
GL 6/3	3	2,2	4	3,9	12	250	35	25	9	3	29	M3	750	380.-
GL 8/2	2	3,2	8	4,5	16	300	φ42	37	11	4	34	M4	750	300.-
GL 8/3	3	3,2	8	5,5	24	300	φ42	37	11	4	34	M4	750	430.-
GL 11/2	2	4,5	16	6,4	32	330	φ50	44	16	5	40	M4	750	370.-
GL 11/3	3	4,5	16	7,8	48	330	φ50	44	16	5	40	M4	750	530.-

- Accessories: Focal Lens FL, Module Holder MT, Modul M
- Special units available on request

Fiber Optic Arm GAX

Unit for incident illumination available with one, two or three arms with direct fixation at the light source LQ. Arms made of flex and stay metal tubing (swan neck). Light source connection LA with torsion-resistance.



Type	For Cold Light Sources	Arms Piece	Fiber Bundle				Length mm	Price CHF
			Arm		LA			
			φmm	mm ²	φmm	mm ²		
GAX 6	LQ 200 / 1000	1	2,2	4	2,2	4	350	110.-
GAX 6/2	LQ 200 / 1000	2	2,2	4	3,2	8	350	190.-
GAX 6/3	LQ 200 / 1000	3	2,2	4	3,9	12	350	270.-
GAX 8	LQ 200 / 1000 / 1100 / 1600	1	3,2	8	3,2	8	450	120.-
GAX 8/2	LQ 200 / 1000 / 1100 / 1600	2	3,2	8	4,5	16	450	210.-
GAX 8/3	LQ 1000 / 1100 / 1600	3	3,2	8	5,5	24	450	300.-
GAX 11	LQ 200 / 1000 / 1100 / 1600	1	4,5	16	4,5	16	500	140.-
GAX 11/2	LQ 1100 / 1600	2	4,5	16	6,4	32	500	250.-
GAX 11/3	LQ 1100 / 1600	3	4,5	16	7,8	48	500	360.-
GAX 12	LQ 1000 / 1100 / 1600	1	5,5	24	5,5	24	500	165.-
GAX 12/2	LQ 1100 / 1600	2	5,5	24	7,8	48	500	300.-
GAX 12/3	LQ 1100 / 1600 / 2600	3	5,5	24	9,5	72	500	435.-

- Accessories: Focal Lens FL, Module Holder MT, Modul M
- Special units available on request