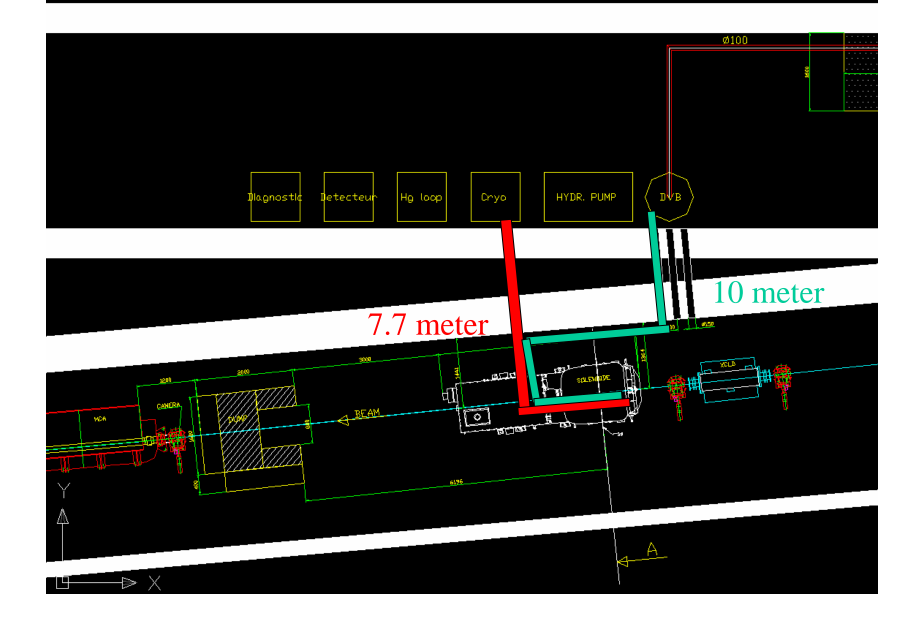
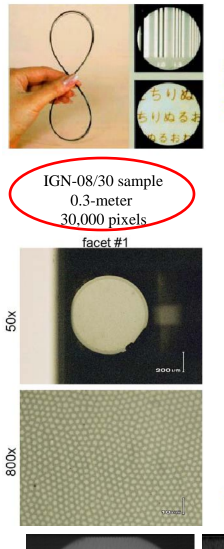
Optics Layout and Imaging Fiber Update, T. Tsang, BNL, 1 Feb 2006



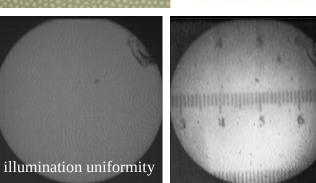


Sumitomo imaging fibers

Product Lineup Rad-hard to 1 Mrad

TP03105B

				Rad hard to 1 Milad					
	IGN-02/03	IGN-028/06	IGN-035/06	IGN-037/10	IGN-05/10	IG	N-08/30	IGN-15/30	IGN-20/50
Number of picture elements	3,000	6,000	6,000	10,000	10,000	3	30,000	30,000	50,000
Jacketing diameter (um)	200	280	350	370	500		800	1,500	2,000
Picture elements area diameter (um)	180	252	315	333	450	Γ	720	1,350	1,800
Coating diameter (Primary) (um)	250	340	420	450	590		960	1,900	2,400
Coating diameter (Secondary) (um)								2,500	3,000
Circularity	>= 0.93								
Core material	GeO2 Containing Silic								
Cladding material	F Containing Silica Pure S				Silica				
Coating material	Silicone						Silicone + PFA		
Numerical aperture	0.35						0.30		
Lattice defect (%)	<= 0.1								
Allowable bending radius (mm)	10	15	15	20	25		40	75	100
Allowable max temp. (C)				18	50				
Copyright © 2003 Sumitomo Electric Indus SEI Proprietary and Confidential.	stries, LTD.	🗢 Sl	JMITOM	O ELECT	RIC				
Sanding the second	Сс	ost per foo	t				\$78	\$158	\$305



price quote	ineter)		¢20101K	
Cost in 10 meter Total cost for 4 fibers (40	motor	\$2574 \$10.3k	\$5214 \$20.8k	\$10065 \$40.3k
Cost per foot		\$78	\$158	\$305
d. 🔶 Sumitomo e	LECTRIC			4

10-20 meter available continuous 10 meter maybe available

Fujikura imaging fibers



Fujikura data, FIGH-30 A continuous 20-meter fiber 30,000 pixel imaging fiber

illumination uniformity

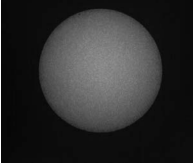
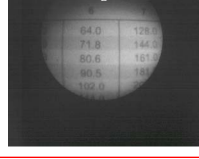


image after a continuous 20-meter long fiber



ltem	FIGH-30-850N	FIGH-50-1100N	FIGH-70-1300N	FIGH-100-1500N		
Number of picture elements(nominal)	30,000	50,000	70,000	100,000		
Imagecircle diameter (um)	790 ± 50	1,025 ± 80	1,200 ± 100	1,400 ± 120		
Fiber diameter (um)	850 ± 50	1,100 ± 80	1,300 ± 100	1,500 ± 120		
Coating diameter (um)	950 ± 50	1,200 ± 100	1,450 ± 100	1,700 ± 150		
Minimum bending radius (mm <mark>)</mark>	90 ^{*1} _50 ^{*2} _	110 ^{*1} _80 ^{*2} _	150 ^{*1} _100 ^{*2} _	200 *1_130 *2_		
Coating material		Silicone resin				
Lattice defect (%)		< 0.1				
Uncirculality (%)		< 5				
length/pc		Maximum length of 1pc : 10ft Cut and rough polish are available. Cut length of 1pc : Customer order				
Cost per foot	\$85	\$250		\$540		
Cost in 10 meter	\$2805	\$8250		\$17.8k		
Total cost for						
4 fibers (40 meter)	\$11.2k	\$33k		\$71.8k		

ULTRATHIN IMAGEFIBER SPECIFICATIONS (FIGH series N-Type 50k-100k)

unofficial price info

image quality comparison Camera: SMD Ilumination: NIR pulse

