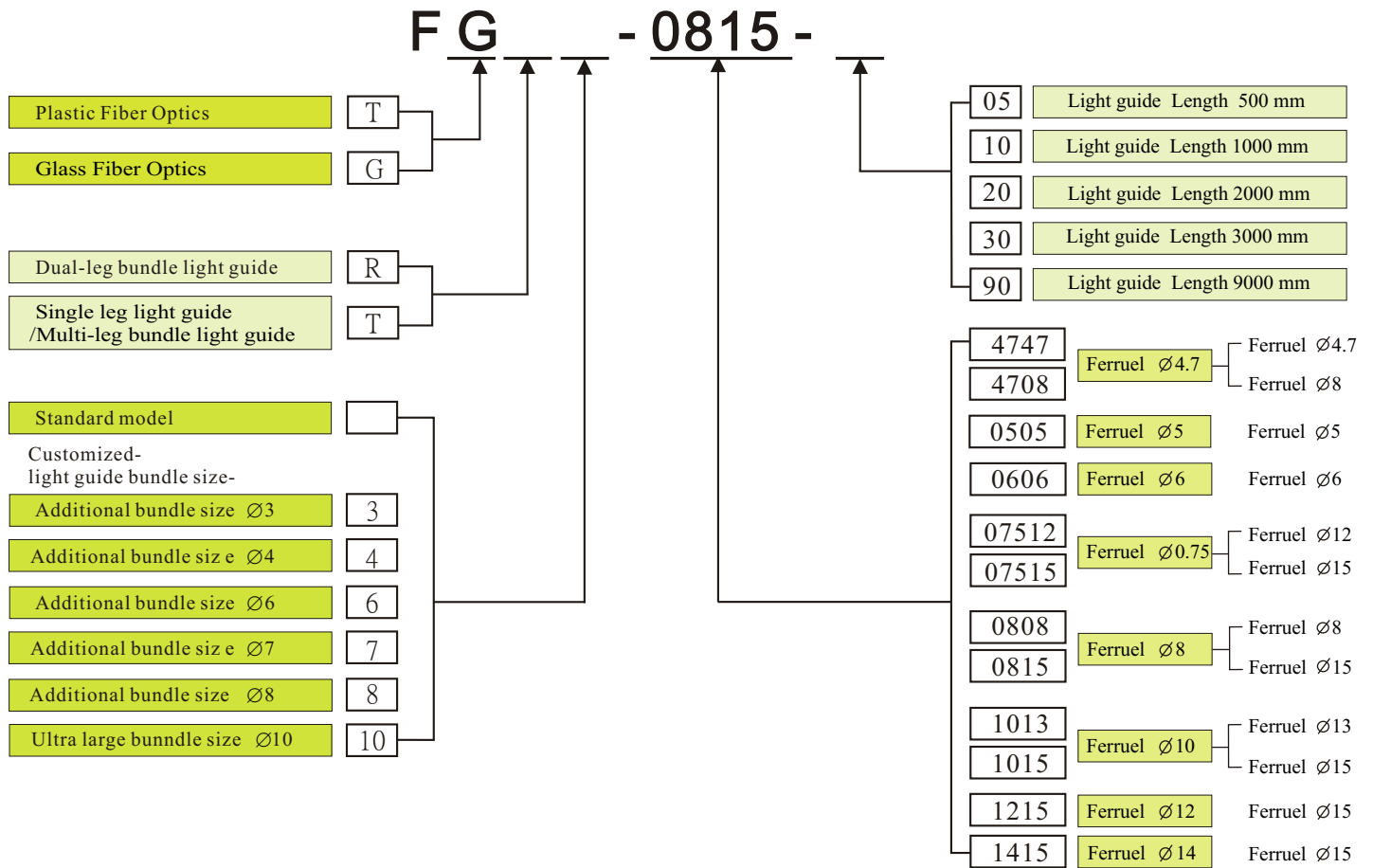
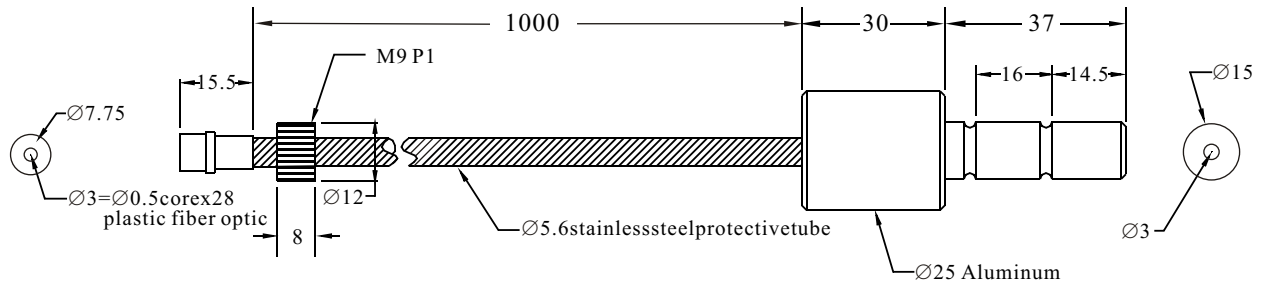


◆ Order Information :



FT-8515-10

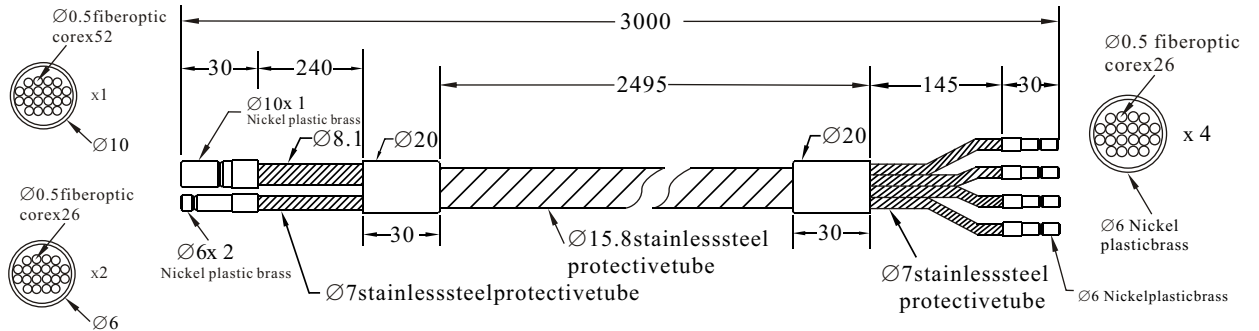
(One fiber only)



Fiber material	Plastic	Fiber Type	Standard
Fiber diameter d	Ø0.5x28		
Operate temperature	-55°C ~ +70°C		
Minimum bending radius	R40		

FT-3430IKS

(One fiber only)



Fiber material	Plastic	Fiber Type	Standard
Fiber diameter d	Ø0.5x104		
Operate temperature	-55°C ~ +70°C		
Minimum bending radius	R50		

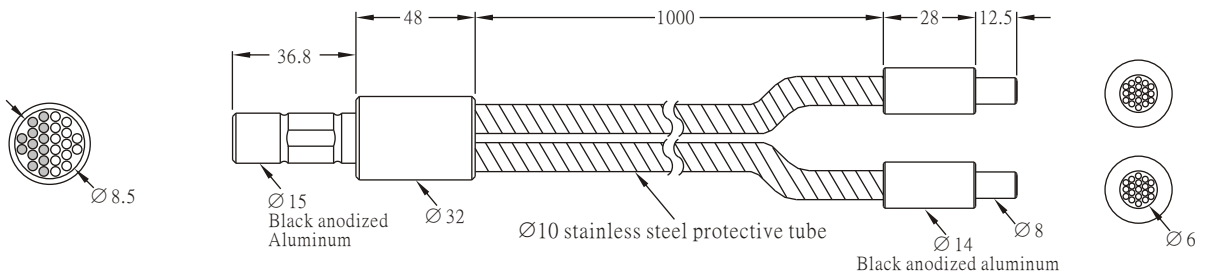
Dual-leg Bundle

Glass Fiber Light Guide

RIKO

FGR-0815-10

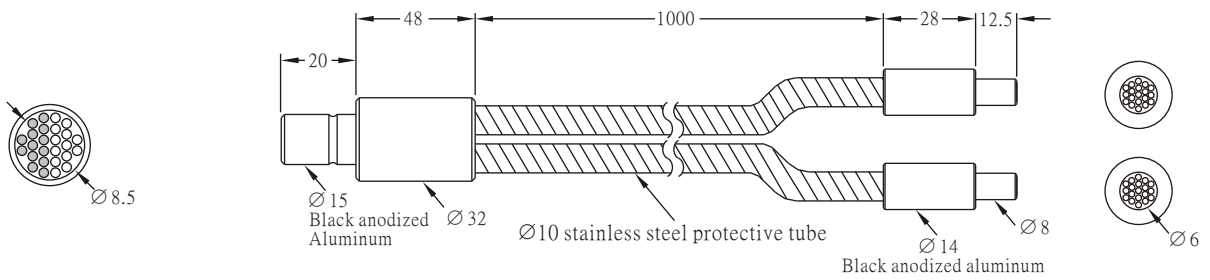
(One fiber only)



Fiber material	Glass Fiber	Wavelength	380 ~ 1300 nm
Fiber diameter d	Ø6.0	Individual fiber diameter	100µm ± 4 µm
Operate temperature	-40°C ~ +250°C	Active area diameter	Ø8.5
Minimum bending radius	R30		

FGR-0815-10-H20

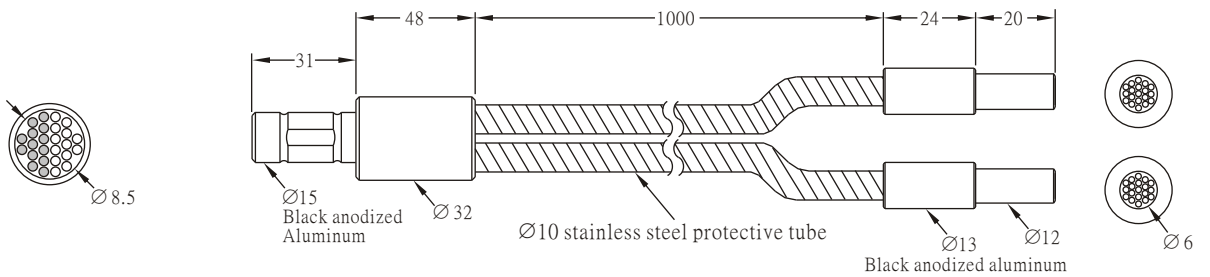
(One fiber only)



Fiber material	Glass Fiber	Wavelength	380 ~ 1300 nm
Fiber diameter d	Ø6.0	Individual fiber diameter	100µm ± 4 µm
Operate temperature	-40°C ~ +250°C	Active area diameter	Ø8.5
Minimum bending radius	R30		

FGR-1215-10-H31

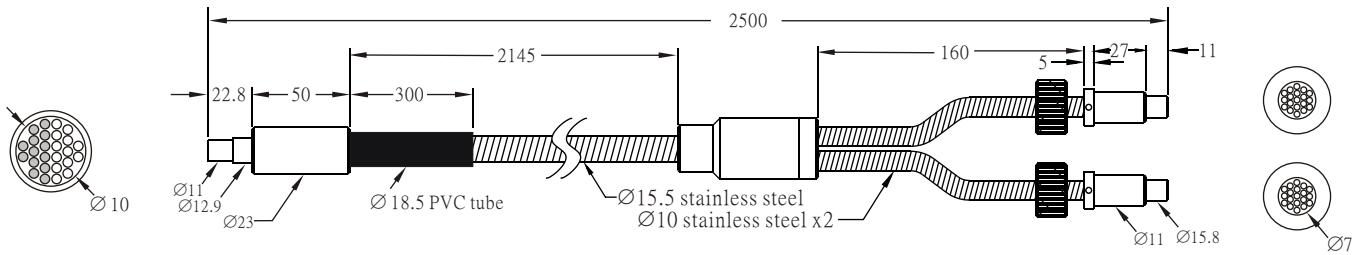
(One fiber only)



Fiber material	Glass Fiber	Wavelength	380 ~ 1300 nm
Fiber diameter d	Ø6.0	Individual fiber diameter	100µm ± 4 µm
Operate temperature	-40°C ~ +250°C	Active area diameter	Ø8.5
Minimum bending radius	R30		

FGR10-211-25

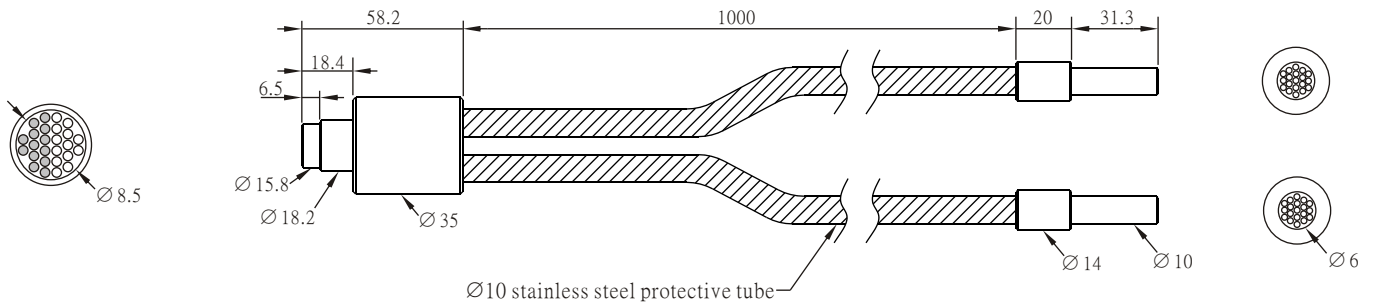
(One fiber only)



Fiber material	Glass Fiber	Wavelength	380 ~ 1300 nm
Fiber diameter d	Ø7.0	Individual fiber diameter	50µm ± 4 µm
Operate temperature	-40°C ~ +250°C	Active area diameter	Ø10
Minimum bending radius	R23		

FGR-1016-10

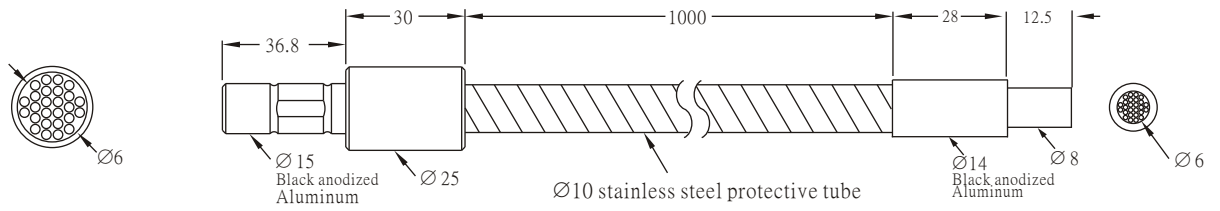
(One fiber only)



Fiber material	Glass Fiber	Wavelength	380 ~ 1300 nm
Fiber diameter d	Ø6.0	Individual fiber diameter	100µm ± 4 µm
Operate temperature	-40°C ~ +250°C	Active area diameter	Ø8.5
Minimum bending radius	R23		

FGT-0815-10

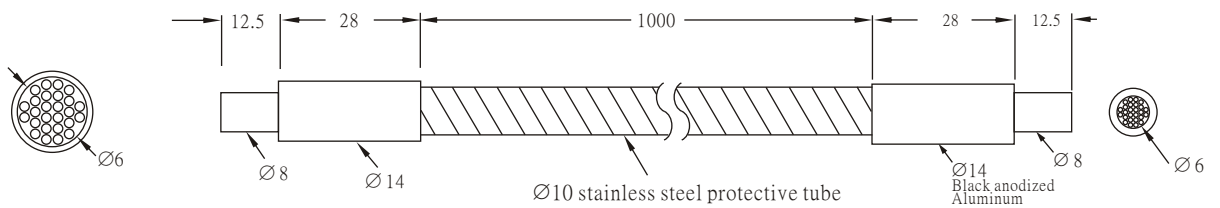
(One fiber only)



Fiber material	Glass Fiber	Wavelength	380 ~ 1300 nm
Fiber diameter d	Ø6.0	Individual fiber diameter	100µm ± 4 µm
Operate temperature	-40°C ~ +250°C	Active area diameter	Ø6
Minimum bending radius	R30		

FGT-0808-10

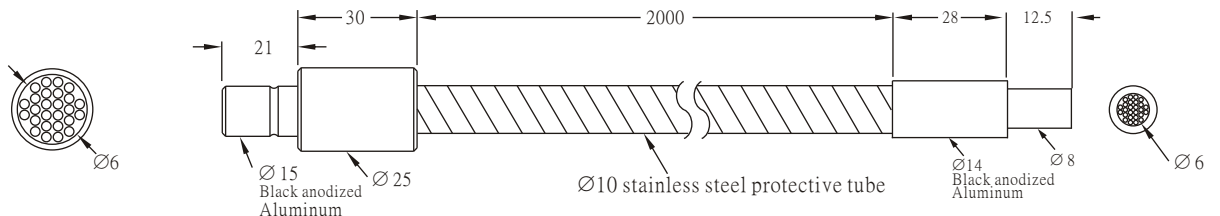
(One fiber only)



Fiber material	Glass Fiber	Wavelength	380 ~ 1300 nm
Fiber diameter d	Ø6.0	Individual fiber diameter	100µm ± 4 µm
Operate temperature	-40°C ~ +250°C	Active area diameter	Ø6
Minimum bending radius	R30		

FGT-0815-20-H21

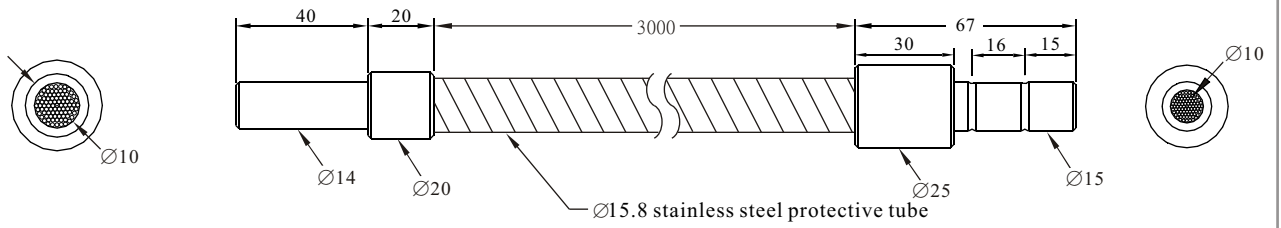
(One fiber only)



Fiber material	Glass Fiber	Wavelength	380 ~ 1300 nm
Fiber diameter d	Ø6.0	Individual fiber diameter	100µm ± 4 µm
Operate temperature	-40°C ~ +250°C	Active area diameter	Ø6
Minimum bending radius	R30		

FGT10-1415-30

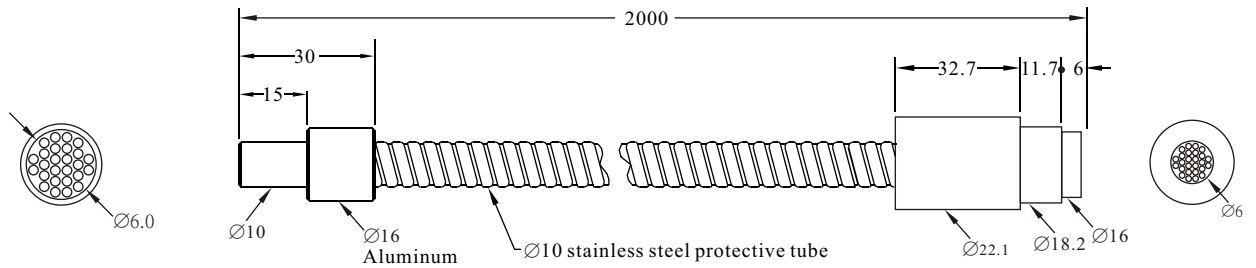
(One fiber only)



Fiber material	Glass Fiber	Wavelength	380 ~ 1300 nm
Fiber diameter d	Ø10	Individual fiber diameter	100µm ± 4 µm
Operate temperature	-40°C ~ +250°C	Active area diameter	Ø10
Minimum bending radius	R31		

FGT-1016-20

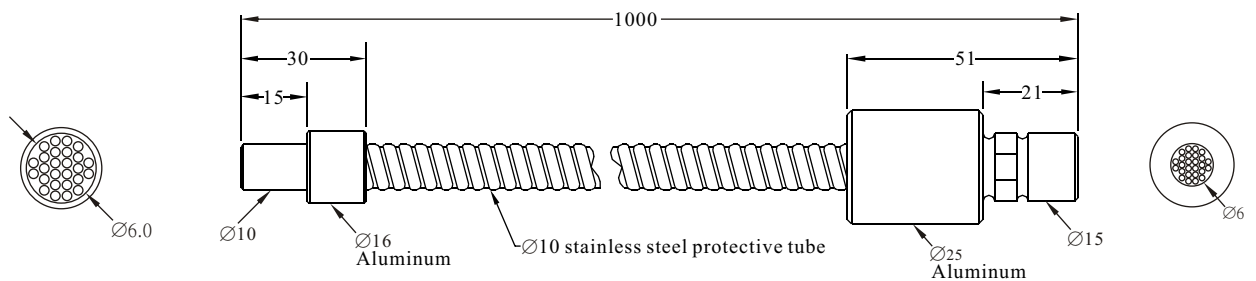
(One fiber only)



Fiber material	Glass Fiber	Wavelength	380 ~ 1300 nm
Fiber diameter d	Ø6.0	Individual fiber diameter	100µm ± 4 µm
Operate temperature	-40°C ~ +250°C	Active area diameter	Ø6
Minimum bending radius	R30		

FGT-1015-10-H21

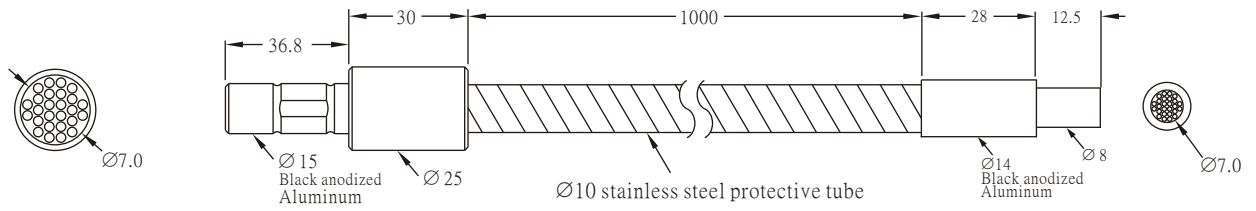
(One fiber only)



Fiber material	Glass Fiber	Wavelength	380 ~ 1300 nm
Fiber diameter d	Ø6.0	Individual fiber diameter	100µm ± 4 µm
Operate temperature	-40°C ~ +250°C	Active area diameter	Ø6
Minimum bending radius	R30		

FGT7-0815-10

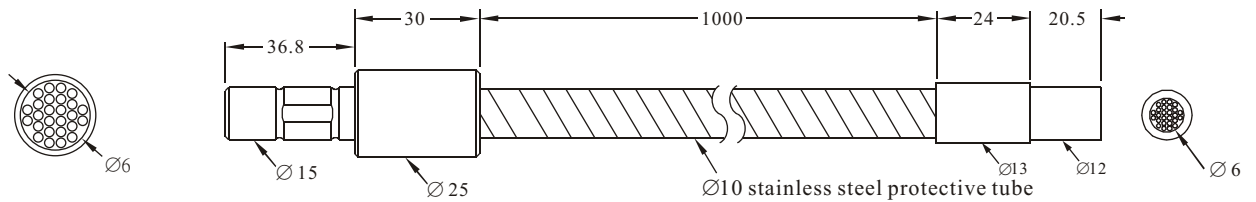
(One fiber only)



Fiber material	Glass Fiber	Wavelength	380 ~ 1300 nm
Fiber diameter d	Ø7.0	Individual fiber diameter	50µm ± 4 µm
Operate temperature	- 40°C ~ + 250°C	Active area diameter	Ø7.0
Minimum bending radius	R30		

FGT-1215-10

(One fiber only)



Fiber material	Glass Fiber	Wavelength	380 ~ 1300 nm
Fiber diameter d	Ø6.0	Individual fiber diameter	100µm ± 4 µm
Operate temperature	- 40°C ~ + 250°C	Active area diameter	Ø6
Minimum bending radius	R30		