## **Product Specifications**

Product No: Part# FF-HEB6.0/8.6

## 1. Scope

This specification covers basic requirements for the structure and optical performances of FF-HEB6.0/8.6

End Emitting Fiber, 6.0mm dia. fiber with a 8.6mm dia. black PVC jacket

## 2. Structure

Product Data:		
1. Fiber core material	MMA Polymer	
2. Cladding material	PTFE	Jacket
3. Jacket material	Black PVC	
4. Minimum bending radius	6 x diameter	
5. Wavelength range	400-700nm	Cladding
6. Interior Refractive Index	1.475	Fiber core
		Piber core

## Specifications:

Item		Unit	Index	Testing method
Structural Parameters	Core diameter	mm	6	- JIS C 6863
	Outer diameter	mm	8.6	
	Cladding non-circularity	%	≤6	
	Length	m/roll	100	
Optical Properties	Attenuation	dB/km	≤700	650nm JIS C 6863
	Numerical Apertures	/	0.68	
	Attenuation (95% RH)	dB/km	300-350	
Mechanical Properties	Repeated bending (200times)	dB	Loss added ≤2	JIS C 6861
	Tensile strength	N	70	
	Twisting (5times)	dB	Loss added ≤2	
	Impacting (0.4N/meter)	dB	Loss added ≤2	

Operating temperature: -40°C to 70°C

Recommended Storage temperature: -10°C to 35°C

FiberFin Inc, www. fiberfin.com
9925 State Route 47 Unit A, Yorkville, IL 60560
P: 630-553-6924 Email: sales@fiberfin.com
FiberFin ® POFULR® and Light-Seal ® are registered trademarks of FiberFin, Inc.

Copyright© 2017 all Rights Reserved