

1. Supplier Information		2. Product Change/ Recall Notice No.	2a. Include on www.ofsoptics.com
OFS Optics			L L
2000 Northeast Expressway, Norcross, GA 30071 Contact: Bill Hatton		20016-0004-1 D	Yes
whatton@ofsoptics.com			
3. Issue Date of Change/Recall	4. System	& Product Description	
February 25, 2016	AllWave® ZWP fibers		
5. New Product ID	6. Old Product ID		
No changes to Product ID Descriptions.			
	Descrip	ptions: ve ZWP fiber	
		ve One fiber	
		ve Low Loss fiber	
		ve+ fiber ve FLEX fiber	
		ve FLEX+ fiber	
7. Associated Products or Changes Affected			
A revision will be made to our written specification for the AllWave One) and AllWave Flex (AllWave Flex & AllWa			
families will change from $235 - 245 \mu\text{m}$ to $237 - 247 \mu\text{m}$.			
change in the physical diameter of the fibers.		•	
8. Drawing No.	0 Produc	ct Change Classification	
AllWave fibers – A drawing 358621		ct Change Classification	
AllWave Flex fibers – A drawing 358696	D		
10. Classification Substantiation			
11. Reason(s) for Change/Recall			
To better harmonize our AllWave fiber product specification	ons with global specific	ations; no other specification	s will be impacted by this change an
To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016.	ons with global specification	ations; no other specification	s will be impacted by this change ar
To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016.12. Description of Change/Recall			
 To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave 			
 To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave and the specification of Change/Recall and the specification limits for uncolored AllWave and the specification limits for uncolored All			
 To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave 13. Effect of Change/Recall No change in form, fit or function. 			
 To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave and the specification of Change/Recall and the specification limits for uncolored AllWave and the specification limits for uncolored All			
 To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave 13. Effect of Change/Recall No change in form, fit or function. 14. Material\Product Affected AllWave ZWP fiber AllWave One ZWP fiber 			
 To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave 13. Effect of Change/Recall No change in form, fit or function. 14. Material\Product Affected AllWave ZWP fiber AllWave One ZWP fiber AllWave Low Loss ZWP fiber 			
 To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave 13. Effect of Change/Recall No change in form, fit or function. 14. Material\Product Affected AllWave ZWP fiber AllWave One ZWP fiber 			
 To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave 13. Effect of Change/Recall No change in form, fit or function. 14. Material\Product Affected AllWave ZWP fiber AllWave One ZWP fiber AllWave Low Loss ZWP fiber AllWave+ ZWP fiber 			
To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave 13. Effect of Change/Recall No change in form, fit or function. 14. Material\Product Affected AllWave ZWP fiber AllWave One ZWP fiber AllWave Low Loss ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX + ZWP fiber			
To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave 13. Effect of Change/Recall No change in form, fit or function. 14. Material\Product Affected AllWave ZWP fiber AllWave Done ZWP fiber AllWave Low Loss ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX + ZWP fiber AllWave FLEX + ZWP fiber			
To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave 13. Effect of Change/Recall No change in form, fit or function. 14. Material\Product Affected AllWave ZWP fiber AllWave One ZWP fiber AllWave Low Loss ZWP fiber AllWave FLEX to the fiber AllWave FLEX to the fiber	ve type fibers are chang	ed from 235 – 245 μm to 237	
To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave 13. Effect of Change/Recall No change in form, fit or function. 14. Material\Product Affected AllWave ZWP fiber AllWave One ZWP fiber AllWave Low Loss ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX+ ZWP fiber 15. Documentation Affected Data Sheet Revisions to AllWave type fibers 16. Supplier Implementation Date	ve type fibers are chang	ed from 235 – 245 μm to 237	
To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave 13. Effect of Change/Recall No change in form, fit or function. 14. Material\Product Affected AllWave ZWP fiber AllWave Low Loss ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX ZWP fiber 15. Documentation Affected Data Sheet Revisions to AllWave type fibers 16. Supplier Implementation Date March 31, 2016	ve type fibers are chang	ed from 235 – 245 μm to 237	
To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave 13. Effect of Change/Recall No change in form, fit or function. 14. Material\Product Affected AllWave ZWP fiber AllWave One ZWP fiber AllWave Low Loss ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX+ ZWP fiber 15. Documentation Affected Data Sheet Revisions to AllWave type fibers 16. Supplier Implementation Date	ve type fibers are chang	ed from 235 – 245 μm to 237	
To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave 13. Effect of Change/Recall No change in form, fit or function. 14. Material/Product Affected AllWave ZWP fiber AllWave One ZWP fiber AllWave Low Loss ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX ZWP fiber 15. Documentation Affected Data Sheet Revisions to AllWave type fibers 16. Supplier Implementation Date March 31, 2016 18. Modification/Recall Location N/A	ve type fibers are chang	ed from 235 – 245 μm to 237	
To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave 13. Effect of Change/Recall No change in form, fit or function. 14. Material\Product Affected AllWave ZWP fiber AllWave One ZWP fiber AllWave Low Loss ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX ZWP fiber 15. Documentation Affected Data Sheet Revisions to AllWave type fibers 16. Supplier Implementation Date March 31, 2016 18. Modification/Recall Location	ve type fibers are chang	ed from 235 – 245 μm to 237	
To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave 13. Effect of Change/Recall No change in form, fit or function. 14. Material\Product Affected AllWave ZWP fiber AllWave One ZWP fiber AllWave Low Loss ZWP fiber AllWave Low Loss ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX + ZWP fiber 15. Documentation Affected Data Sheet Revisions to AllWave type fibers 16. Supplier Implementation Date March 31, 2016 18. Modification/Recall Location N/A 19. Modification/Recall Cost N/A	ve type fibers are chang	ed from 235 – 245 μm to 237	
To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave 13. Effect of Change/Recall No change in form, fit or function. 14. Material\Product Affected AllWave ZWP fiber AllWave One ZWP fiber AllWave Low Loss ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX JOP fiber	ve type fibers are chang	ed from 235 – 245 μm to 237	
To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave and the control of the control o	ve type fibers are chang	ed from 235 – 245 μm to 237	
To better harmonize our AllWave fiber product specification this change is planned to go into effect on 03/31/2016. 12. Description of Change/Recall Coating diameter specification limits for uncolored AllWave 13. Effect of Change/Recall No change in form, fit or function. 14. Material\Product Affected AllWave ZWP fiber AllWave One ZWP fiber AllWave Low Loss ZWP fiber AllWave Low Loss ZWP fiber AllWave FLEX ZWP fiber AllWave FLEX ZWP fiber 15. Documentation Affected Data Sheet Revisions to AllWave type fibers 16. Supplier Implementation Date March 31, 2016 18. Modification/Recall Location N/A 19. Modification/Recall Cost N/A 20. Location and Quantity of Equipment N/A	ve type fibers are chang	ed from 235 – 245 μm to 237	