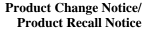


1. Supplier Information		2. Product Change/ Recall Notice No.	2a. Include on www.ofsoptics.com	
OFS One BrightWave Boulevard, Carrollton, GA 30117 Contact: Dan Hendrickson (770)798-5971 dahendrickson@ofsoptics.com		2015-0001	Yes	
3. Issue Date of Change/Recall	4. Syste	4. System & Product Description		
October 31, 2014	Prem	Premise Cable MM fiber Change to BIMMF		
5. New Product ID PREFIX –nnnV- X2 X3 X4-X5-X6		6. Old Product ID PREFIX –nnnV- X2 X3 X4-X5-X6		
Key Change to: X2 designators will be K = OM2 BIMMF 3 = OM3 BIMMF 5 = OM4 BIMMF	M = 0 $Z = 0$	Where: X2 was M = OM2 Z = OM3 F = OM4		
<b>Example NEW:</b> 9P30-001C- <b>3</b> PA-G	Exar	Example of OLD: 9P30-001C-ZPA-G		
7. Associated Products or Changes Affected All Premises cables.				
8. Drawing No. N/A.	9. Prod D*	9. Product Change Classification D*		
To convert entire product family of cable from Standard 50 µm fiber type to Bend Insensitive 50 µm fibers (BIMMF).  Cables ordered on or after October 1, 2013 will be filled using OFS bend-optimized fiber (LaserWave® FLEX Fiber or 50 µm bend-optimized OM2 fiber).  11. Reason(s) for Change/Recall  OFS MM fiber production and industry standards have shifted the requirements from Standard 50 µm to BIMMF.  12. Description of Change/Recall  BIMMF will be used for all orders requiring 50 µm fiber. Please see reference fiber data sheet on OFS web: <a href="http://fiber-optic-catalog.ofsoptics.com/Asset/LaserWave-FLEX-Fiber-139-web.pdf">http://fiber-optic-catalog.ofsoptics.com/Asset/LaserWave-FLEX-Fiber-139-web.pdf</a> 13. Effect of Change/Recall  No change in form, fit or function.  14. Material\Product Affected  All Premise cables  15. Documentation Affected				
BIMMF fiber provides a better bend tolerance in a cable form. Note that the fiber is backwards compatible.				
<b>16. Supplier Implementation Date</b> October 31, 2014	17. Modification Completion Date October 31, 2014			
18. Modification/Recall Location N/A				
19. Modification/Recall Cost N/A				
20. Location and Quantity of Equipment N/A				
21. Attachments N/A				





## 22. Comments

Customers seeking Standard 50  $\mu m$  fiber must clearly request and acknowledge or reject changes made to products changed to BIMMF product codes.

\*Note that no impact within any standard application of  $50~\mu m$  fiber based on fit, form or function. Test launch cords require old  $50~\mu m$  fiber based on testing requirements within standards.