



<b>1. Supplier Information</b> OFS One BrightWave Boulevard, Carrollton, GA 30117 Contact: Dan Hendrickson (770)798-5971 dahendrickson@ofsoptics.com		<b>2. Product Change/ Recall Notice No.</b>  <b>2014-0008-1 D</b>	<b>2a. Include on www.ofsoptics.com</b>  <b>Yes</b>
<b>3. Issue Date of Change/Recall</b> October 1, 2014		<b>4. System &amp; Product Description</b> NEW AccuDry™ Indoor/Outdoor Cable Dual Rated Jacket Release	
<b>5. New Product ID</b> LGIO-nnn E – X <sub>2</sub> X <sub>3</sub> X <sub>4</sub> -X <sub>5</sub> -X <sub>6</sub>  <b>Where:</b> <ul style="list-style-type: none"> <li>• nnn Fiber Count</li> <li>• X<sub>2</sub> Fiber Type</li> <li>• <b>X<sub>3</sub> Jacket Rating- NEW D for Dual Rated Released</b></li> <li>• X<sub>4</sub> Color</li> <li>• X<sub>5</sub> Fiber Attenuation</li> <li>• X<sub>6</sub> Special Notations</li> </ul>		<b>6. Old Product ID</b> LGIO-nnn E – X <sub>2</sub> X <sub>3</sub> X <sub>4</sub> -X <sub>5</sub> -X <sub>6</sub>  <b>Where:</b> <ul style="list-style-type: none"> <li>• nnn Fiber Count</li> <li>• X<sub>2</sub> Fiber Type</li> <li>• X<sub>3</sub> Jacket Rating</li> <li>• X<sub>4</sub> Color</li> <li>• X<sub>5</sub> Fiber Attenuation</li> <li>• X<sub>6</sub> Special Notations</li> </ul>	
<b>7. Associated Products or Changes Affected</b> This notification is to announce the release of a new Dual Rated Jacket product that can be used to combine older Riser Rated and LSZH Rated jackets into a single product. Older codes using either R (UL1666 Rated) or H (IEC 60332-3C Rated) in the Jacket Rating can be substituted with the new D-Dual Rated Jacket product (Meets both UL1666 and 60332-3C). Please see the attached suggested cross reference table highlighting recommended fiber changes and OD difference in the products. The product is immediately available.			
<b>8. Drawing No.</b> <b>087-24 Assembly Drawing AccuDry LGIO Products</b>		<b>9. Product Change Classification</b> D	
<b>10. Classification Substantiation</b> Product has undergone and passed UL1666 and IEC-60332-3C Flame Spread Tests.			
<b>11. Reason(s) for Change/Recall</b> To announce alternative products codes to replace existing OFNR and LSZH rated codes.			
<b>12. Description of Change/Recall</b> New jacket material change.			
<b>13. Effect of Change/Recall</b> No change in fit, form or function. See cross reference table for details			
<b>14. Material/Product Affected</b> Alternate codes suggested see cross reference.			
<b>15. Documentation Affected</b> Future Data sheets will show Dual Rated Listing			
<b>16. Supplier Implementation Date</b> October 1, 2014		<b>17. Modification Completion Date</b> October 1, 2014	
<b>18. Modification/Recall Location</b> N/A			
<b>19. Modification/Recall Cost</b> N/A			
<b>20. Location and Quantity of Equipment</b> N/A			
<b>21. Attachments</b> N/A			
<b>22. Comments</b>			



A Furukawa Company

Product Change Notice

Table 1: AccuDry™ I/O Cable Dual Rated Cross Reference

Original Material	Original Material Description	Fiber Count	Fiber Type	Sheath Design	Jacket Marking OD (mm)	NEW/Alternate ID	New/Alternate Descriptor	Fiber Count	Fiber Type	Sheath Design	Jacket Marking OD (mm)
PR0-000-878-2306	LGIO-002E-MHK-G-5.5MM	2	M	H	5.5	PR0-001-451-2335	LGIO-002E-KDK-G-5.5MM	2	K	D	5.5
PR0-000-879-0269	LGIO-002E-WHK-4-5.5MM	2	W	H	5.5	PR0-000-879-0269	LGIO-002E-WDK-4-5.5MM	2	W	D	5.5
PR0-000-868-0269	LGIO-002E-WRK-4-5.5MM	2	W	R	5.5	PR0-000-879-0269	LGIO-002E-WDK-4-5.5MM	2	W	D	5.5
PR0-000-869-0269	LGIO-004E-WRK-4-5.5MM	4	W	R	5.5	PR0-000-986-0269	LGIO-004E-WDK-4-5.5MM	4	W	D	5.5
PR0-000-870-0269	LGIO-006E-WRK-4-5.5MM	6	W	R	5.5	PR0-001-293-0269	LGIO-006E-WDK-4-5.5MM	6	W	D	5.5
PR0-000-871-0269	LGIO-008E-WRK-4-6.0MM	8	W	R	6.0	PR0-001-447-0269	LGIO-008E-WDK-4-5.5MM	8	W	D	5.5
PR0-000-872-0269	LGIO-012E-WRK-4-6.4MM	12	W	R	6.4	PR0-001-223-0269	LGIO-012E-WDK-4-5.7MM	12	W	D	5.7
PR0-000-873-2306	LGIO-002E-MRK-G-5.5MM	2	M	R	5.5	PR0-001-451-2335	LGIO-002E-KDK-G-5.5MM	2	K	D	5.5
PR0-000-874-2306	LGIO-004E-MRK-G-5.5MM	4	M	R	5.5	PR0-001-452-2335	LGIO-004E-KDK-G-5.5MM	4	K	D	5.5
PR0-000-875-2306	LGIO-006E-MRK-G-5.5MM	6	M	R	5.5	PR0-001-453-2335	LGIO-006E-KDK-G-5.5MM	6	K	D	5.5
PR0-000-876-2306	LGIO-008E-MRK-G-6.0MM	8	M	R	6.0	PR0-001-454-2335	LGIO-008E-KDK-G-5.5MM	8	K	D	5.5
PR0-000-877-2306	LGIO-012E-MRK-G-6.4MM	12	M	R	6.4	PR0-001-455-2335	LGIO-012E-KDK-G-5.7MM	12	K	D	5.7
PR0-001-069-8841	LGIO-002E-3RK-G-5.5MM	2	3	R	5.5	PR0-001-456-8841	LGIO-002E-3DK-G-5.5MM	2	3	D	5.5
PR0-001-070-8841	LGIO-004E-3RK-G-5.5MM	4	3	R	5.5	PR0-001-457-8841	LGIO-004E-3DK-G-5.5MM	4	3	D	5.5
PR0-001-071-8841	LGIO-006E-3RK-G-5.5MM	6	3	R	5.5	PR0-001-458-8841	LGIO-006E-3DK-G-5.5MM	6	3	D	5.5
PR0-001-072-8841	LGIO-008E-3RK-G-6.0MM	8	3	R	6.0	PR0-001-459-8841	LGIO-008E-3DK-G-5.5MM	8	3	D	5.5
PR0-001-073-8841	LGIO-012E-3RK-G-6.4MM	12	3	R	6.4	PR0-001-460-8841	LGIO-012E-3DK-G-5.7MM	12	3	D	5.7