



A Furukawa Company

Product Change Notice/  
Product Recall Notice

<b>1. Supplier Information</b> OFS, One BrightWave Boulevard, Carrollton, GA 30117 Contact Engineer: Lynda Price (770) 798-3154 <a href="mailto:lmprice@ofsoptics.com">lmprice@ofsoptics.com</a>		<b>2. Product Change/ Recall Notice No.</b>  <b>2009-0010-1 D</b>	<b>2a. Include on www.ofsoptics.com</b>  <b>Yes</b>
<b>3. Issue Date of Change/Recall</b> October 31, 2009	<b>4. System &amp; Product Description</b> All jumpers or patch cords coding change		
<b>5. New Product ID</b> See Attached Coding Scheme – Page 3	<b>6. Old Product ID</b> See Attached List of Codes – Page 2.		
<b>7. Associated Products or Changes Affected</b> Affects all jumpers and pigtails.			
<b>8. Drawing No.</b> Multiple	<b>9. Product Change Classification</b> D		
<b>10. Classification Substantiation</b> The change doesn't impact fit or function. The change was to make it easier to order jumpers.			
<b>11. Reason(s) for Change/Recall</b> The product description and ordering code are the same making it easier to order jumpers.			
<b>12. Description of Change/Recall</b> All jumper, patch cords and pigtails codes changed from 9 digit codes to a description with a coding scheme. See attachments, pages 2 and 3.			
<b>13. Effect of Change/Recall</b> N/A			
<b>14. Material/Product Affected</b> All jumper, patch cords and pigtails.			
<b>15. Documentation Affected</b> New Data Sheet to be provided.			
<b>16. Supplier Implementation Date</b> 1/1/2009	<b>17. Modification Completion Date</b> 1/1/2009		
<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> Attachment with List of Codes (page 2) and new Coding Scheme (page 3).			
<b>22. Comments</b> None			



A Furukawa Company

Product Change Notice/  
Product Recall Notice

<b>List of Codes</b> ( XXX represents various lengths of assemblies in either feet (F) or meters (M) )		
JR1WB001LCULCUXXXF	JR2WB001LCULCUXXXF	JR3WB001LCULCUXXXF
JR1WB001LCULCUXXXM	JR2WB001LCULCUXXXM	JR3WB001LCULCUXXXM
JR1WB002LCULCUXXXF	JR2WB002LCULCUXXXF	JR3WB002LCULCUXXXF
JR1WB002LCULCUXXXM	JR2WB002LCULCUXXXM	JR3WB002LCULCUXXXM
JR1WY001LCULCUXXXF	JR2WY001LCULCUXXXF	JR3WY001LCULCUXXXF
JR1WY001LCULCUXXXM	JR2WY001LCULCUXXXM	JR3WY001LCULCUXXXM
JR1WY002LCULCUXXXF	JR2WY002LCULCUXXXF	JR3WY002LCULCUXXXF
JR1Wy002LCULCUXXXM	JR2WY002LCULCUXXXM	JR3WY002LCULCUXXXM
JR9WB001LCULCUXXXF	JR9WB001LCULCUXXXM	JR9WY001LCULCUXXXF
JR9WY001LCULCUXXXM		
JR1WB001LCUSCUXXXF	JR2WB001LCUSCUXXXF	JR3WB001LCUSCUXXXF
JR1WB001LCUSCUXXXM	JR2WB001LCUSCUXXXM	JR3WB001LCUSCUXXXM
JR1WB002LCUSCUXXXF	JR2WB002LCUSCUXXXF	JR3WB002LCUSCUXXXF
JR1WB002LCUSCUXXXM	JR2WB002LCUSCUXXXM	JR3WB002LCUSCUXXXM
JR1WY001LCUSCUXXXF	JR2WY001LCUSCUXXXF	JR3WY001LCUSCUXXXF
JR1WY001LCUSCUXXXM	JR2WY001LCUSCUXXXM	JR3WY001LCUSCUXXXM
JR1WY002LCUSCUXXXF	JR2WY002LCUSCUXXXF	JR3WY002LCUSCUXXXF
JR1Wy002LCUSCUXXXM	JR2WY002LCUSCUXXXM	JR3WY002LCUSCUXXXM
JR9WB001LCUSCUXXXF	JR9WB001LCUSCUXXXM	JR9WY001LCUSCUXXXF
JR9WY001LCUSCUXXXM		
JR1WB001LCUFCUXXXF	JR2WB001LCUFCUXXXF	JR3WB001LCUFCUXXXF
JR1WB001LCUFCUXXXM	JR2WB001LCUFCUXXXM	JR3WB001LCUFCUXXXM
JR1WB002LCUFCUXXXF	JR2WB002LCUFCUXXXF	JR3WB002LCUFCUXXXF
JR1WB002LCUFCUXXXM	JR2WB002LCUFCUXXXM	JR3WB002LCUFCUXXXM
JR1WY001LCUFCUXXXF	JR2WY001LCUFCUXXXF	JR3WY001LCUFCUXXXF
JR1WY001LCUFCUXXXM	JR2WY001LCUFCUXXXM	JR3WY001LCUFCUXXXM
JR1WY002LCUFCUXXXF	JR2WY002LCUFCUXXXF	JR3WY002LCUFCUXXXF
JR1Wy002LCUFCUXXXM	JR2WY002LCUFCUXXXM	JR3WY002LCUFCUXXXM
JR9WB001LCUFCUXXXF	JR9WB001LCUFCUXXXM	JR9WY001LCUFCUXXXF
JR9WY001LCUFCUXXXM		
JR1WB001LCUSTPXXXF	JR2WB001LCUSTPXXXF	JR3WB001LCUSTPXXXF
JR1WB001LCUSTPXXXM	JR2WB001LCUSTPXXXM	JR3WB001LCUSTPXXXM
JR1WB002LCUSTPXXXF	JR2WB002LCUSTPXXXF	JR3WB002LCUSTPXXXF
JR1WB002LCUSTPXXXM	JR2WB002LCUSTPXXXM	JR3WB002LCUSTPXXXM
JR1WY001LCUSTPXXXF	JR2WY001LCUSTPXXXF	JR3WY001LCUSTPXXXF
JR1WY001LCUSTPXXXM	JR2WY001LCUSTPXXXM	JR3WY001LCUSTPXXXM
JR1WY002LCUSTPXXXF	JR2WY002LCUSTPXXXF	JR3WY002LCUSTPXXXF
JR1Wy002LCUSTPXXXM	JR2WY002LCUSTPXXXM	JR3WY002LCUSTPXXXM
JR9WB001LCUSTPXXXF	JR9WB001LCUSTPXXXM	JR9WY001LCUSTPXXXF
JR9WY001LCUSTPXXXM		

# Jumper Assemblies SMART Coding

XXX  
Cable Design
X  
Fiber Type
X  
Jacket Color
XXX  
Fiber Count
XXX  
End A
XXX  
End B
XXX  
Length  
(001-999)
X  
UoM

Cable Design
<b>JH1</b> = LSZH 1.6mm
<b>JH2</b> = LSZH 2.0mm
<b>JH3</b> = LSZH 3.0mm
<b>JH4</b> = LSZH 4.8mm (Simplex Only)
<b>JH5</b> = LSZH 4.8mm I/O (Simplex Only)
<b>JN6</b> = Nylon 600um (Simplex Only)
<b>JN9</b> = Nylon 900um (Simplex Only)
<b>JP3</b> = Plenum 3.0mm
<b>JP4</b> = Plenum 4.8mm (Simplex Only)
<b>JP6</b> = Plenum 600um (Simplex Only)
<b>JP9</b> = Plenum 900um (Simplex Only)
<b>JPO</b> = Plenum OverJacket (Duplex Only)
<b>JRD</b> = Riser DFX (Duplex Only)
<b>JR1</b> = Riser 1.6mm
<b>JR2</b> = Riser 2.0mm
<b>JR3</b> = Riser 3.0mm
<b>JR4</b> = Riser 4.8mm (Simplex Only)
<b>JR5</b> = Riser 4.8mm I/O (Simplex Only)
<b>JR6</b> = PVC Riser 600um (Simplex Only)
<b>JR9</b> = PVC Riser 900um (Simplex Only)
<b>JRO</b> = Riser OverJacket (Duplex Only)
<b>JRS</b> = Riser SBJ 900um (Simplex Only)

Fiber Type
<b>B</b> = Blue Tiger (Blue Jacket Only)
<b>D</b> = EZ Bend (White Jacket Default)
<b>F</b> = LaserWave 550 (Aqua Jacket Default)
<b>H</b> = LaserWave 150 G+ (Aqua Jacket Default)
<b>L</b> = 62.5um Multimode (Orange Jacket Default)
<b>M</b> = 50um Multimode (Orange Jacket Default)
<b>W</b> = AllWave FLEX (Yellow Jacket Default)
<b>Z</b> = LaserWave 300 (Aqua Jacket Default)

Jacket Color
<b>B</b> = Blue (Blue Tiger & AllWave FLEX)
<b>O</b> = Orange (50um & 62.5 Multimode)
<b>S</b> = Slate (Optional color 62.5 Multimode)
<b>W</b> = White (EZ Bend)
<b>K</b> = Black (Indoor/Outdoor 4.8mm Cordage)
<b>Y</b> = Yellow (AllWave FLEX)
<b>A</b> = Aqua (LaserWave 150 G+, 300, 550)

Unit Of Measure
<b>M</b> = Meters (Minimum 1m)
<b>C</b> = Centimeters (Min. 15cm simplex/45cm duplex)
<b>F</b> = Feet (Minimum 1ft)
<b>I</b> = Inches (Minimum 6in simplex / 18in duplex)

Connector End "A"
<b>LCA</b> = LC Angle Polish (Single Mode Only)
<b>LA4</b> = LC Angle Polish 40 Degree Boot (Single Mode Only)
<b>LC4</b> = LC Ultra Polish 40 Degree Boot
<b>LCU</b> = LC Ultra Polish
<b>LCS</b> = LC Ultra Polish Short Boot (1.6mm & 2.0mm Only)
<b>LCF</b> = LC Ultra Polish Soft Boot (900um Only)
<b>LCD</b> = LC Ultra Polish Single Mode Duplex w/ Clip
<b>SCA</b> = SC Angle Polish (Single Mode Only)
<b>SAS</b> = SC Angle Polish Short Boot (1.6mm & 2.0mm Single Mode Only)
<b>SCU</b> = SC Ultra Polish
<b>SCS</b> = SC Ultra Polish Short Boot (1.6mm & 2.0mm Only)
<b>SCF</b> = SC Ultra Polish Soft Boot (900um Only)
<b>STP</b> = STII+ Ultra Polish Pool Proof (Use with RISER & LSZH)
<b>ST2</b> = STII Ultra Polish (Use with PLENUM Cordage)
<b>FCA</b> = FC Angle Polish (Single Mode Only)
<b>FCU</b> = FC Ultra Polish
Connector End "B"
<b>LCA</b> = LC Angle Polish (Single Mode Only)
<b>LA4</b> = LC Angle Polish 40 Degree Boot (Single Mode Only)
<b>LC4</b> = LC Ultra Polish 40 Degree Boot
<b>LCU</b> = LC Ultra Polish
<b>LCS</b> = LC Ultra Polish Short Boot (1.6mm & 2.0mm Only)
<b>LCF</b> = LC Ultra Polish Soft Boot (900um Only)
<b>LCD</b> = LC Ultra Polish Single Mode Duplex w/ Clip
<b>SCA</b> = SC Angle Polish (Single Mode Only)
<b>SAS</b> = SC Angle Polish Short Boot (1.6mm & 2.0mm Single Mode Only)
<b>SCU</b> = SC Ultra Polish
<b>SCS</b> = SC Ultra Polish Short Boot (1.6mm & 2.0mm Only)
<b>SCF</b> = SC Ultra Polish Soft Boot (900um Only)
<b>STP</b> = STII+ Ultra Polish Pool Proof (Use with RISER & LSZH)
<b>ST2</b> = STII Ultra Polish (Use with PLENUM Cordage)
<b>FCA</b> = FC Angle Polish (Single Mode Only)
<b>FCU</b> = FC Ultra Polish
<b>UNC</b> = UNConnectorized (Stub, Pigtail)

Fiber Count
<b>001</b> = Simplex
<b>002</b> = Duplex Zip
<b>004</b> = Quad Round Cable (1.6mm Sub Units Riser Only)

**Examples:**

**JP3WY001LCUSCU003M**

Jumper Plenum 3.0mm AllWaveFLEX Yellow 1 fiber (Simplex) LCU SCU 003 Meters long

**JR2WY002LCUSCU003M**

Jumper Riser 2.0mm AllWaveFLEX Yellow 2 fibers (Zip) LCU SCU 003 Meters long

**JR9WY001LCUUNC003M**

Jumper Riser 900um AllWaveFLEX Yellow 1 fiber LCU UNC (Pigtail) 003 Meters long