

PCN #:	2009007A	PCN ISSUE DATE:	November 30, 200	09			
PCN TITLE:							
Change to CS-Mount Lens Holder Exterior Appearance							
REVISION:	1.0 CUSTOMER CONTACT: sales@ptgrey.com		<u>n</u>				
TYPE OF CHANGE:							
✓ Mechanical✓ Firmware S	☐ Electrical Specification ☐ Part Number ☑ Mechanical Specification ☐ Selling Price or Structure ☐ Firmware Specification ☐ End-Of-Life Status (enter new status) ☐ Regulatory or Compliance			status)			
PLANNED FIRST	PLANNED FIRST SHIP DATE / SERIAL NUMBER:						
December 1, 2009 (serial number cutovers for specific part numbers available upon request) NOTE: See below for a detailed list of dates by part number							
AFFECTED PAR	T NUMBER(S):						
Part Number	Description		First Ship Date				
CMLN-13S2C-CS	1.3MP Color Chameleon USB 2.0 Camera 1/3" CCD CS-Mount			Dec 1, 2009			
CMLN-13S2M-CS	1.3MP B&W Chameleon	1.3MP B&W Chameleon USB 2.0 Camera 1/3" CCD CS-Mount Dec 1, 2009					
OEM product	Board Level 1.3MP Color Chameleon USB 2.0 Camera 1/3" CCD CS-Mount Jan 11,			Jan 11, 2010			
OEM product	Board Level 1.3MP B&W	Board Level 1.3MP B&W Chameleon USB 2.0 Camera 1/3" CCD CS-Mount Jan 11, 2010					
DR2-03S2C-EX-CS	0.3MP Color Remote He	0.3MP Color Remote Head Dragonfly2 Camera, 1/3" CCD, Board Level, CS-Mount Jan 11, 201					
DR2-03S2M-EX-CS	0.3MP B&W Remote Hea	0.3MP B&W Remote Head Dragonfly2 Camera, 1/3" CCD, Board Level, CS-Mount Jan 11, 2010					
DR2-08S2C-EX-CS	0.8MP Color Remote He	0.8MP Color Remote Head Dragonfly2 Camera, 1/3" CCD, Board Level, CS-Mount Jan 11, 20					
DR2-08S2M-EX-CS	0.8MP B&W Remote Hea	0.8MP B&W Remote Head Dragonfly2 Camera, 1/3" CCD, Board Level, CS-Mount Jan 11, 2010					
DR2-13S2C-CS	1.3MP Color Dragonfly2 Camera, 1/3" CCD, Board Level, CS-Mount Jan 11, 2010						
DR2-13S2M-CS	1.3MP B&W Dragonfly2 Camera, 1/3" CCD, Board Level, CS-Mount Jan 11, 2010						
OEM product	Board Level 0.3MP Color Firefly MV USB 2.0 Camera 1/3" CMOS CS-Mount Feb 1, 2010			Feb 1, 2010			
OEM product	Board Level 0.3MP B&W	Board Level 0.3MP B&W Firefly MV USB 2.0 Camera 1/3" CMOS CS-Mount Feb 1, 201					
OEM product	Board-Level 0.3 MP B&V	Board-Level 0.3 MP B&W Firefly MV 1394a Camera, 1/3" CMOS, CS-Mount					
OEM product	Board-Level 0.3 MP Cold	Board-Level 0.3 MP Color Firefly MV 1394a Camera, 1/3" CMOS, CS-Mount Feb 1, 2010					
OEM product	FFMV-03MTM-CS with n	FFMV-03MTM-CS with miniature vertical firewire connector Feb 1, 2010					
OEM product	FFMV-03MTC-CS with m	niniature vertical firewire connector		Feb 1, 2010			
FFMV-03M2C-CS	0.3 MP Color Firefly MV	1394a Camera, 1/3-Inch CMOS, CS	-Mount	Feb 1, 2010			
FFMV-03M2M-CS	0.3 MP B&W Firefly MV	0.3 MP B&W Firefly MV 1394a Camera, 1/3-Inch CMOS, CS-Mount Feb 1, 2010					
FMVU-03MTC-CS	0.3MP Color Firefly MV	0.3MP Color Firefly MV USB 2.0 Camera 1/3" CMOS CS-Mount Feb 1, 2010					
FMVU-03MTM-CS	0.3MP B&W Firefly MV USB 2.0 Camera 1/3" CMOS CS-Mount Feb 1,			Feb 1, 2010			

1	DO.	LNIT	GREY
N	P (1)	I N I	GREY

12051 Riverside Way | Richmond, BC, CANADA | V6W 1K7 T: 1.604.242.9937 | 1.866.765.0827 (toll free)

Document Number:	PCN2009007A
Revision Number:	1.0
Revision Date:	27-Nov-09
Document Availability:	Public Distribution



12051 Riverside Way | Richmond, BC, CANADA | V6W 1K7 T: 1.604.242.9937 | 1.866.765.0827 (toll free)

Document Number:	PCN2009007A	
Revision Number:	1.0	
Revision Date:	27-Nov-09	
Document Availability:	Public Distribution	

CHANGE DESCRIPTION:

As of the Planned First Ship Date, the exterior of the CS-mount lens holder used by the Affected Part Number(s) will no longer be anodized (painted) black. This mechanical change is considered to be a minor change that extends only to the appearance of the CS-mount lens holder, which will no longer be painted. The change is illustrated in Figure 1 below.

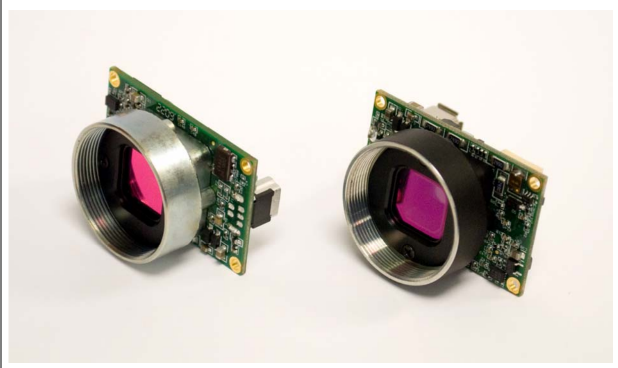


Figure 1: Revised unpainted CS-mount lens holder (left) and previous black anodized version

Contact sales@ptgrey.com to request a serial number cutover for a specific part number.

REASON FOR CHANGE

- Minimize product lead time issues that could be caused by the painting process
- Maximize product quality by avoiding issues that could be caused by the painting process

ANTICIPATED IMPACT ON FIT / FORM / FUNCTION / RELIABILITY

- Minimal change to the exterior appearance of the lens mount
- No impact on fit, function or reliability
- No change to material (zinc)
- · No change to dimensions or weight
- No change to the lens holder threading or barrel length, and therefore no change to back focal length or flange back distance
- No observable change in appearance for products housed in a case (outside of lens mount not visible)