

OE	Open electrode	BV	BI + VIS (550nm) optimised
FI	Front illuminated (FI)	BR	BI + NIR (850) optimised
UV	FI+UV coating	BR-DD	BI + NIR +deepdepletion
FO	FI + Fibre optic	BN	BI with no AR coating
FI-DD	FI + deep depletion	FK	Fast Kinetics (masked; 3011 only)
BU2	Back illuminated (BI) + 250nm UV optimised	KT	Kodak FI coating
BU	BI + UV (350nm) optimised		

Sensor Options

Table 1: Key code to define the meanings of the last two letters in the Model Number

Hardware Version #	AD	HEADBOARD	20.12	FPGA
Shipping Software Version #	--	SOLIS	2.86.30001.0	SDK
Testing Software Version #	4.14.30001.0	SOLIS	2.86.30001.0	SDK

Signed **M.LAPPIN** Date **19<sup>TH</sup> NOVEMBER 2009**

**System Passed for Shipping**

Custom front plate, MEC-01857, used.

Custom Testing

Readout Noise tested at	-90	°C with	16	°C water
Base Mean Level measured at	-90	°C with	16	°C water
Dark Current Uniformity tested at	-50	°C with	16	°C water
Blemishes tested at	-50	°C with	16	°C water

Test Conditions

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