

CellSens Dimension

For Compatibility: See Software Provider

Illumination System	Recognised in CellSens as:	Required CellSens version	USB Control	TTL Control (via external hardware)	Analog Control (via external hardware)	Further software information:	CoolLED Driver
pE-2	precisExcite	1.14 or later	Individual Wavelength control	Individual Wavelength control	N/A	Click for link Olympus cellSens website Click for link to CoolLED Easy Integration Guides	Windows XP onwards. 32-bit & 64-bit <u>Click for link to</u> <u>CoolLED driver</u>
pE-300 ^{white}	precisExcite	1.14 or later	Individual Wavelength control	Global control	N/A		
pE-300 ^{ultra}	precisExcite	1.14 or later	Individual Wavelength control	Global, Individual and sequential Wavelength control	N/A		
pE-340 ^{fura}	precisExcite	1.14 or later	Individual Wavelength control	Global, Individual and sequential Wavelength control	N/A		
pE-4000	pE-4000	1.14 or later	Individual Wavelength control	Individual Wavelength control	Individual Wavelength control		