



cellSens Dimension							
Illumination System/Accessory	Recognised in cellSens as:	Required cellSens version	USB Control	TTL Control (via external hardware)	Analogue Control (via external hardware)	Further software information:	CoolLED pE-Driver
pE-800 Series	pE-800	4.1 or later	Individual channel control	Individual channel control	Individual channel control	<a href="#">cellSens website</a>  <a href="#">CoolLED Quick Start Guide</a>	Pre-Windows 10 requires CoolLED driver: <a href="#">Download here</a>
pE-4000	pE-4000	1.14 or later	Individual channel control	Individual channel control	Individual channel control		Windows XP onwards. 32-bit & 64-bit  <a href="#">Download here</a>
pE-300 <sup>ultra*</sup>	pE-300 ultra	2.3 or later	Individual channel control	Global, individual and sequential channel control	N/A		
pE-300 <sup>white*</sup>	pE-300 white	2.3 or later	Individual channel control	Global control	N/A		
pE-340 <sup>fura*</sup>	pE-340 fura	2.3 or later	Individual channel control	Global, individual and sequential channel control	N/A		
pE-2	precisExcite	1.14 or later	Individual channel control	Individual channel control	N/A		
pE-6501 pE-6501-8 pE-6501-8-FR	NI6501	1.17 or later	N/A	N/A	N/A		

\* These CoolLED Illumination Systems are also compatible in cellSens Standard