

							<b>Cool</b> Cool Simply Better Co							
µManager Summary Sheet (Rev 13)														
Illumination System	Recognised in µManager as:	Required µManager version	USB Control	<b>TTL Control</b> (via external hardware)	Analogue Control (via external hardware)	CoolLED pE-Driver	CoolLED Adaptor µManager 1.4	CoolLED Adaptor µManager 2.0.0						
pE-800 Series	pE-800	2.0.0, 1.4.22	Individual channel control	Individual channel control	Individual channel control	Only required pre- Windows 10: <u>CoolLED pE-Driver</u>	Windows 64-bit only <u>pE-800.dll</u>	Windows 10, 64- bit only. Only supported in the µManager 2.0 official release; not compatible in Nightly Builds <u>CoolLED.dll</u>						
pE-400 <sup>max</sup>	pE-400max	2.0.0	Individual channel control	Global, individual and sequential channel control	N/A		N/A							
pE-400	pE-400	2.0.0	Global control	Global control	N/A									
pE-4000	pE-4000	1.4 -2.0.0	Individual channel control	Individual channel control	Individual channel control	Windows XP onwards. 32-bit & 64-bit: <u>CoolLED pE-Driver</u>	*Windows 64-bit only <u>pE-4000.dll</u>							
pE-300 <sup>ultra</sup> pE-340 <sup>fura</sup>	pE-300	1.4 - 2.0.0	Individual channel control	Global, individual and sequential channel control	N/A		*Windows 64-bit only <u>pE-300.dll</u>							
pE-300 <sup>white</sup>	pE-300	1.4 - 2.0.0	Individual channel control	Global control	N/A									
pE-2 (discontinued)	precisExcite	1.4 or later	Individual channel control	Individual channel control	N/A	Windows XP onwards. 32-bit & 64-bit: <u>CoolLED pE-Driver</u>	Present as standard	N/A						





pE-6501 pE-6501-8	NI100X	1.4 or later	N/A	N/A	N/A	N/A	N/A	N/A
pE-6501-8-FR								

\* For the pE-300 Series and pE-4000, the device adaptors are present as standard from version 1.4.23 onwards, and therefore no additional .dll adaptor file is required. These .dll adaptor files are for version 1.4.22.

For more information:

View CoolLED Quick Start Guide

Visit µManager website