

e:cue Engines

e:cue engines are the perfect platform for building dynamic, effective and reliable lighting applications. These engines are the functional backbone of lighting installations controlling fixtures, interacting with user terminals and executing shows. e:cue engines are built for steadiness, long-term use and flexibility. They are feature-rich and benefit from many years pioneering work in the field of lighting control.



Excite+

Excite+ allows direct output of up to 512 DMX channels from any PC running the e:cue software suite, using a USB connection. Alternatively, Excite+ can also be used to input DMX signals into the e:cue software suite for integration of external DMX controllers or devices. Up to eight of these devices can run on one computer with an output a total of 4096 DMX channels.

Main features

- USB-DMX interface
- 512 channel DMX output/input
- Gender changer for XLR5-pin male/female
- Allows remote control of e:cue Programmer via external DMX signal

Delivery scope

- Excite+ USB to DMX adapter
- XLR gender changer (Neutrik NA4MM)
- XLR5f to RJ45 adapter cable
- System Manual
- e:cue LAS software CD

Technical data

Order number	IN.EX.0000002
Length	200 cm/78.7 inch
Weight	0.21 kg/0.44 lbs
Power	over USB
Operating/storage temp.	0 ... 40°C/23 ... 113 °F
Operating/storage hum.	0 ... 90% non-condensing
Protection class	IP20
Housing	Neutrik, XLR5f
Certification	CE

Interfaces

System link	USB 2.0, standard plug
Inputs	DMX512 (with gender changer)
Outputs	DMX512

