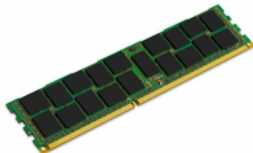


# Kingston Technology System Specific Memory 16GB DDR3L 1600MHz Reg ECC memory module (KTD- PE316LV/16G)

System Specific



## Price details:

Price excl. VAT: 160.63 €

Eco fees: 0.00 €

VAT 21 %: 33.73 €

## Product details:

Product code: KTD-PE316LV/16G

EAN: 0740617222135

Manufacturer: Kingston Technology

**194.36 €**

\* VAT included

PDF generated on: 5 March, 2018



Product is discontinued. You  
can not order it anymore.

Kingston Technology is the world's independent memory leader and is well-known for providing high quality memory products at an attractive price. System Specific memory modules are designed and tested in the relevant systems prior to release; and they are guaranteed to be 100% compatible with your system. All Kingston System Specific memory come with a lifetime warranty.

## Main specifications:

### Memory

Internal memory:	16 GB
Internal memory type:	DDR3
Memory clock speed:	1600 MHz
Component for:	PC/server
Memory form factor:	240-pin DIMM
Memory layout (modules x size):	1 x 16 GB
Memory voltage:	1.35 V
ECC:	Y
Registered:	Y
Memory bus:	72 bit
Lead plating:	Gold
Module configuration:	2G X 72
Memory ranking:	Dual Rank

### Weight & dimensions

Width:	133.35 mm
--------	-----------

### Other features

Chips organisation:	X4
Compatibility:	370-23373 (DELL)
Bus clock rate:	1600 MHz
Error indication:	ECC
Rack mounting:	240-pin DIMM
Memory layout:	1 x 16384 MB
Internal memory:	16384 MB
Warranty note:	Lifetime

\*PLEASE NOTE: Every effort has been made to ensure the accuracy of all information contained herein. Lasystems makes no warranty expressed or implied with respect to accuracy of the information, including price, editorials or specifications. Lasystems or its suppliers shall not be liable for incidental, consequential or special damages arising from, or as a result of, any electronic transmission or the accuracy of the information contained herein, even if Lasystems has been advised of the possibility of such damages. Product and manufacturer names are used only for the purpose of identification.