

Corel CorelCAD 2018 (CCAD2018MLPCM)

CorelCAD 2018, Box, 1U, DVD, Win/Mac, Multi



Price details:

Price excl. VAT: 644.86 €

Eco fees: 0.00 €

VAT 21 %: 135.42 €

Product details:

Product code: CCAD2018MLPCM

EAN: 0735163151824

Manufacturer: Corel

PDF generated on: 23 February, 2019



780.28 €

* VAT included

Affordable CAD solution for expert results

Enhance your visual communication expertise with the precision of superior 2D drafting and 3D design tools available in CorelCAD 2018. It's the smart, affordable solution for drawing the detailed elements required in technical design. With native .DWG file support and optimization for Windows and macOS, you can enjoy computer aided design software that delivers increased productivity and impressive performance on the platform of your choice. CorelCAD 2018 provides flexible expansion options for both new users and existing customers to match any workflow.

CAD software for 2D drawing, 3D design and 3D printing

Efficiency and productivity

Expand your visual communication expertise with the precision of superior drafting and design tools available in CorelCAD 2018. With an enhanced user interface and new time-saving features, you can increase workflow and deliver impressive, visually rich CAD designs.

2D drafting

Get the design power you need with an expansive collection of professional drafting tools that deliver the control and detail you require for any project. CorelCAD 2018 offers new helix tools for 2D spirals, advanced table tools, and a MultiLeader tool to configure and adjust callouts as your drawings evolve.

3D design

Experience the skillful and exacting results of the 3D capabilities in CorelCAD 2018, and transition your drawings from 2D drafting into advanced 3D designs. With an array of expert and intuitive 3D tools, including the enhanced EntityGrips and Properties palette, you are well equipped to move from project sketches to 3D output and printing.

Compatibility and optimization

Streamline project sharing with both internal teams and external suppliers. CorelCAD 2018 is fully compatible with the latest version, AutoCAD R2018 .DWG file format, to ensure worry-free collaboration with business partners, and includes innovative customization and automation support options to align with any working environment.

Main specifications:

System requirements

Platform:

Win/Mac

Media types supported:

DVD

Minimum processor:

Intel Core 2 Duo

Minimum RAM:

2048 MB

Minimum storage drive space:

500 MB

Minimum display resolution requirement:

1280 x 768 pixels

Recommended RAM:

8192 MB

Windows operating systems supported:

Windows 10, Windows 10 Education, Windows 10 Education x64, Windows 10 Enterprise, Windows 10 Enterprise x64, Windows 10 Home, Windows 10 Home x64, Windows 10 IOT Core, Windows 10 Pro, Windows 10 Pro x64, Windows 7, Windows 7 Enterprise, Windows 7 Enterprise x64, Windows 7 Home Basic, Windows 7 Home Basic x64, Windows 7 Home Premium, Windows 7 Home Premium

	x64,Windows 7 Professional,Windows 7 Professional x64,Windows 7 Starter,Windows 7 Starter x64,Windows 7 Ultimate,Windows 7 Ultimate x64,Windows 7 x64,Windows 8,Windows 8 Enterprise,Windows 8 Enterprise x64,Windows 8 Pro,Windows 8 Pro x64,Windows 8 x64
Mac compatibility:	Y
Mac operating systems supported:	Mac OS X 10.10 Yosemite,Mac OS X 10.11 El Capitan,Mac OS X 10.12 Sierra,Mac OS X 10.13 High Sierra
Optical drive required:	Y
Internet connection required:	Y
License	
License type:	Full
Software type:	Box
Language version:	Multilingual

*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.