

BW-16D1X-U

- Color

Black

- Velocidad de Lectura

BD-R : 12X

BD-R(LTH) : 8X

BD-RE : 10X

BD-R(DL) : 8X

BD-RE(DL) : 6X

BD-ROM(DL) : 8X

BD-R(TL/QL) : 6X

BD-RE(TL) : 4X

DVD+R : 16X

DVD-R : 16X

DVD+RW : 12X

DVD-RW : 12X

DVD-ROM : 16X

DVD+R(DL) : 12X

DVD-R(DL) : 12X

DVD-ROM(DL) : 12X

DVD-RAM : 5X

CD-R : 40X

CD-RW : 24X

CD-ROM : 40X

DVD Video Playback : 5X

VCD Playback : 9.3X

Audio CD Playback : 9.3X

- Velocidad de Escritura

BD-R : 16X

BD-R(DL) : 12X

BD-R(TL/QL) : 6X

BD-R(LTH) : 8X

BD-R(SL, M-DISC) : 4X

BD-RE : 2X

BD-RE(DL) : 2X

BD-RE(TL) : 2X

DVD+R : 16X

DVD-R : 16X

DVD+RW : 8X

DVD-RW : 6X
DVD+R(DL) : 8X
DVD-R(DL) : 8X
DVD-RAM : 5X
CD-R : 40X
CD-RW : 24X

- **Writing Mode**

BD-RE : Random Write
BD-R : Sequential Recording
DVD+R & DVD+R(DL) : Sequential Recording
DVD-R & DVD-R(DL) : DAO/Incremental Recording
DVD+RW : Random Write
DVD-RW : DAO/Restricted Overwrite/Incremental Recording
DVD-RAM : Random Write
CD-R/RW : DAO/TAO/SAO/Packet Write

- **Access time**

BD(SL/DL) : 180 ms
DVD : 170 ms
CD : 160 ms

- **Interfaz**

USB 2.0/USB 3.0

- **Soporte OS**

Windows® 10
Windows® 8
Windows® 7
Windows® Vista
Windows® XP
Mac OS X 10.6 or higher

- **Requerimientos del Sistema**

CPU: Intel® Pentium® D 945(3.4 GHz) or higher
RAM: 1 GB or more is recommended
Graphics Card: NVIDIA® GeForce 7600 GT or ATI X1600 series or higher
Use HDCP Compatible display and VGA card to High Definition digital output

- Software

CyberLink Power2Go 8
CyberLink PowerBackup 2.5

- **Disc Formats**

Audio CD, CD-I, CD-Extra, Photo CD, CD-Text, CD-ROM/XA, Multi-session CD, BD-R(SL/DL), BD-R(TL/QL), BD-RE(SL/DL), BD-RE(TL), BD-ROM(SL/DL), CD-R, CD-RW, CD-ROM, DVD±R(SL/DL), DVD±RW, DVD-ROM(SL/DL), DVD-RAM, DVD Video

- **Disc Diameters**

12cm/8cm

- **Mounting Orientation**

Horizontal (+5° ~ -5°)

- **Dimensiones**

243 x 165 x 63 ~ mm (LxWxH)

- **Peso**

1160 g

- **Energía**

Adapter Power +12V ±5%, 3A

- **Temperature**

Operating : 5 °C to 40 °C

Storage : -30 °C to 60 °C

- **Humidity**

Operating : 15 % ~ 80 % (Non-condensing)

Storage : 10 % ~ 90 % (Non-condensing)