## Specifications

### Color
- Black

### Read Speed
- BD-R(SL/DL): 6X
- BD-RE(SL/DL): 6X
- BD-ROM(SL/DL): 6X
- BD-R(TL/QL): 4X
- BD-RE(TL): 4X
- DVD±R/±RW/ROM: 8X
- DVD±R(DL): 6X
- DVD-ROM(DL): 6X
- DVD-RAM: 5X
- CD-R/RW/ROM: 24X
- DVD video playback: 2X
- BD Video playback: 4X
- Audio CD Playback: 10X

### Writing Speed
- DVD±R: 8X
- DVD±RW: 8X
- DVD-RW: 6X
- DVD±R(DL): 6X
- DVD-RAM: 5X
- CD-R: 24X
- CD-RW: 16X

### Access Time (1/3 Stroke)
- BD-ROM: 180 ms typ
- DVD-ROM: 160 ms typ
- CD-ROM: 150 ms typ

### O/S Compatibility
- Windows® 8
- Windows® 7
- Windows® Vista
- Windows® XP
- MAC OS X 10.6 or above

### Interface
- USB 2.0

### Disc Formats
- Reading:
  - BD(R/SL/DL/TL/QL)
  - BD-RE(SL/DL/TL)
  - BD-ROM(SL/DL)
  - BD(R/SL/DL)

- Writing:
  - BD±R(DL/R/SL/DL)
  - DVD±RW
  - DVD±RAM
  - CD-R
  - CD-RW
  - CD-ROM
  - Audio CD
  - VCD

### Disc Encryption
- Doubles Data Security

### Drag and Burn
- Intuitive burning interface

### BD XL Support
- Up to 128GB storage in one disc

### System Requirement
- Processor: Pentium® D 945 (3.4GHz) or higher
- Memory: 1GB or more is recommended
- Graphics Card: NVIDIA® GeForce 7600 GT or ATI X1600 series or above
- Use HDCP Compatible display and VGA card to High Definition digital output

### Disc Encryption
- Doubles Data Security

### Drag and Burn
- Intuitive burning interface

### BD XL Support
- Up to 128GB storage in one disc

### System Requirement
- Processor: Pentium® D 945 (3.4GHz) or higher
- Memory: 1GB or more is recommended
- Graphics Card: NVIDIA® GeForce 7600 GT or ATI X1600 series or above
- Use HDCP Compatible display and VGA card to High Definition digital output

### Disc Formats
- Reading:
  - BD(R/SL/DL/TL/QL)
  - BD-RE(SL/DL/TL)
  - BD-ROM(SL/DL)
  - BD(R/SL/DL)
  - DVD+R/DVD-R/DVD±R/DVD±RW/DVD±R(DL)/DVD±RW(DL)/DVD-RAM/DVD-R/DVD-R(DL)/DVD±RW(DL)/DVD-RAM

- Writing:
  - BD±R(DL/R/SL/DL)
  - DVD±RW
  - DVD±RAM
  - CD-R
  - CD-RW
  - CD-ROM
  - Audio CD
  - VCD

### O/S Compatibility
- Windows® 8
- Windows® 7
- Windows® Vista
- Windows® XP
- MAC OS X 10.6 or above

### Interface
- USB 2.0

### Disc Diameters
- 12cm and 8cm

### Power Requirement
- USB Power +5V ± 5%

### Electrical and Environmental Specifications
- **Configurations**
  - Mounting Orientation: N/A
  - Dimensions: 157 x 140 x 18.5 mm (L/W/H)
  - Weight: 290g (335g with stand)

### Specifications are subject to changes without notice. All other brands and names are properties of their respective owners.
PACKAGE CONTENTS
- Cyberlink Power2Go 8
- TurboEngine

BDXL™ FORMAT SUPPORT
Maximum 128G DATA storage in single disc
Allows users to burn huge amounts of data on a single Blu-ray disc, up to 100GB on BD-R(TL), and 128GB on BD-R(QL)

SUPERIOR BURNING SOLUTION
The Best Burning Quality
Auto Tuning Power Technology ensures optimized power to burn a disc with the best quality

DISC ENCRYPTION
Doubles Data Security
Highest security standards with password control and encoded file name functionality

DRAG AND BURN
Intuitive Burning Interface
To complete disc burning in only 3 simple steps

AESTHETICS OF TECHNOLOGY
Flexible Dual Positioning
Vertical and horizontal two-way placement

Architecture-inspired Design
Winner of 2011 iF Design Award, the product is designed based on a mini architecture concept, giving it precision-cut and elegant lines