

Press Release

LITE-ON ANNOUNCES ITS FIRST ALL- DISC OPTICAL DVD BURNER WITH INTRODUCTION OF “SUPER ALL-WRITE” SHM-165H6S OPTICAL DRIVE

New Drive Reads / Writes All Disc Media Including DVD RAM and Double-Layer Formats and Offers latest Version of LightScribe Labeling Technology

The new Lite-On SHM-165H6S “Super All-Write” internal optical DVD burner offers a one-stop archival and presentation solution for anyone who has a need to copy and store information, files, photographs, music or any other important data. The ability to read, write and re-write to any disc format on the market offers users the ability to purchase disc media based on price, capacity, or brand with the added comfort of knowing that whatever the decision, the media will work flawlessly with the “Super All-Write” SHM-165H6S.

The new optical drive also includes the latest version of LightScribe labeling technology which allows users to silkscreen any type of artwork right onto the face of the CD or DVD. Users simply burn content data as always onto any LightScribe-compatible media, flip the disc over, reinsert it into the drive and burn a beautiful label based on personal artwork, text or photographs. The new LightScribe software completely eliminates the need for printers, permanent markers or adhesive labels and provides a clean, professional appearance that adds the final touch to your perfect creation.

Adding to the convenience and creative control of the LightScribe software, the new SHM-165H6S DVD burner provides high speed DVD+R DL & DVD-R DL burning capabilities, doubling the speed of previous models and helping users increase their digital workflow and reduce time archiving important documents, photographs, graphics and other large files. Users can now copy and store up to 8.5GB of information on a single disc quickly and easily.

The SHM-165H6S is able to rewrite certified DVD-RAM media at 5X maximum, write DVD+R DL media at 8X & DVD-R DL media at 4X maximum, write single layer DVD+R & DVD-R at 16X maximum, and read DVD-ROM media at 16X maximum.