

LED900.com - Samsung LED 9000 TV site is launched

LED9000.com a comparison shopping site with news, reviews and information regarding the LED 9000 TV from Samsung has launched.

Jan. 15, 2010 - [PRLog](#) -- The website launch co-incides with Samsung launching their new flagship LED 3D TV, the Samsung LED 9000 at the Consumer Electronics Show CES2010 in Las Vegas.

Samsung certainly has a TV that can dominate the emerging 3D TV market in the LED 9000. Boasting a processor that can render 2D images into 3D in real-time the Samsung C9000, as it is also known, is a masterpiece of design from the leading player in consumer electronics.

The slim screen TV at 0.3 of an inch is comparable with the latest screens from fellow Korean TV company LG. It will be available later this year in 46 and 55 inch screens. Pricing and the exact technical specs were not released at this time.

A touch screen remote remote is another innovative highlight. The device is connected to the screen via wi-fi and allows you to watch a channel on the remote while watching the TV. Useful for previewing what is on another channel.

2010 is the year when 3D TV becomes a reality after the prototypes and demos from CES2009. The Samsung LED 9000 3D TV seems to be a clear leader of the pack at this stage.

Check the LED9000.com website for news on release dates, technical information, pricing from vendors like John Lewis, Comet, Dixons and Currys.

With the release of the LED 9000, Samsung, the leading TV maker has a stylish and innovative winner.

###

Shopping comparison site for the Samsung LED 9000 TV. Will compare prices and provide technical specifications and news for the flagship LED 3D TV from Samsung.

--- End ---

| | |
|----------|---|
| Source | LED 9000 |
| Country | England |
| Industry | Technology , Electronics , Consumer |
| Tags | Samsung Led 9000 Tv , Led9000 3dtv |
| Link | https://prlog.org/10490510 |



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online