AQUOS LED TV:
Sharp presents the LCD TV power consumption world champion with Full LED Backlight

The future of television begins now: the electronics company Sharp is launching the two new LCD TV series LE700E and LE600E with Full LED Backlight. With less than 100 watts at 52 inch Sharp presents the LCD TVs with the smallest power consumption worldwide. Moreover, the TVs boast a spectacular 2,000,000:1 dynamic contrast ratio, an even higher level of colour reproduction and constant screen illumination of over 90 per cent. The TVs are available in sizes ranging from 32 to 52 inch $^{1}$.

Berlin, IFA 2009. High contrast images, life-like colours and low electricity consumption thanks to the latest advanced technology from Sharp, the brilliant television experience of the future is within reach today. The electronics company is now using the white full LED backlight system in its new AQUOS LE700E and LE600E LCD TVs, which achieves even more vivid and life-like colours and a dynamic contrast ratio for enhanced black colours. Apart from the great design of the series and its energy efficiency, Sharp has focussed above all on creating a TV that offers the most important feature looked for in a flat screen today - excellent picture quality.
"The LCD TV market continues to experience positive growth. We expect global sales of 127 million LCD TVs by the end of 2009, corresponding to a growth of 22 per cent year-onyear", says Hiroshi Sasaoka, CEO Sharp Electronics Europe. "LCD TVs with LED backlight technology already account for a considerable percentage of the 3.67 million televisions sold. The advantages of the new technology speak for themselves and the significantly improved picture quality and increased energy efficiency lead Sharp to say that it is the future of LCD TVs and that there is big potential for it on the European market," Sasaoka continues.

High technology: LED segments that are fitted behind the LCD screen in the Sharp televisions provide greater brightness and deeper colours than those that are placed on the edges of the screen. The two new AQUOS TV series have been rated as having the "best picture" available. This is not only due to the use of LED backlight technology, but also because both series deliver a full HD resolution of $1,920 \times 1,080$ pixel as well as 100 Hertz technology within the LE700E series. Additionally, both series use Sharp's proprietary next-generation Full HD 1080p X-Gen LCD panel with 10-bit processing. The X-Gen panel also provides a wider aperture to allow more light to pass through the panel, resulting in higher peak brightness. Furthermore, all of Sharp's LCD TVs have a new panel surface that produces maximum colour and contrast quality with the minimum possible level of light reflections.

Super green: aside from excellent picture quality, Sharp also sets the bar high when it comes to energy efficiency. The combination of Full LED backlight and the next-generation

[^0]X-Gen Panel delivers the best performance in energy consumption. Compared to conventional LCD TVs on the market today - which use the CCFL backlight ${ }^{2}$ system LED technology has lower power consumption ${ }^{3}$. The 46 inch models of both series consume 50 per cent less energy than the corresponding devices with CCFL technology. Thanks to the new structure of the display's liquid crystals the AQUOS LED TVs provide more brightness per watt, yet. Ano ther unique feature is the TV's eco-control button on the remote control, which allows users to actively change the energy consumption of their $T V^{4}$. Furthermore, an ON/OFF button on the TV itself reduces the electricity consumption to virtually zero in the OFF mode ${ }^{5}$. The televisions are also made using fewer materials, do not contain any mercury and are thus highly suitable for recycling. For all this energy saving features Sharp applied for the EU Eco-label at the European Commission.

AQUOS design: the new AQUOS LED LCD TVs have a terrific new design. The innovative casing creates a seamless transition between the screen and the frame, making these two components of the LCD TV nearly one flat surface. Two additional design highlights are the glass stand with the LE700E series and different lower rim frame designs in both models: the colour of the lower part of the TVs from the LE700E series is black with a subtle blue accent and the lower part of the frame of the LE600E series is a brushed aluminium colour. Another eye-catching feature is the blue pyramid-shaped diode located at the centre of the TV frame's lower edge, which indicates that the LCD TV is from the new AQUOS LED series.

Included in delivery of both LCD TV series are one remote control, one multilingual user handbook as well as one mains cable and one stand.

The LE600E series and the LE700E series are available in stores; prices see below.

| Screen diagonal <br> (inch) | AQUOS LC-LE600E <br> (EUR) | AQUOS LC-LE700E <br> (EUR) |
| :--- | :---: | :---: |
| 32 | 899 | 1,099 |
| 40 | 1,299 | 1,499 |
| 46 | 1,699 | 1,899 |
| 52 | --- | 2,299 |

Reprints permitted; please supply a copy.
${ }^{2}$ Cold Cathode Fluorescent Lamp
${ }^{3}$ Energy consumption Home mode LC-LE700E 32, 40, 46, 52 inch (watts) 60, 72, 89, 98 / LC-LE600E 32, 40, 46, inch (watts): 60, 72, 89
${ }^{4}$ OFF, standard, advanced
${ }^{5} 0.01$ watts in OFF mode

With its global environment strategy, Sharp has made environmental protection an integral part of its corporate culture. What we call the Sharp Super Green Strategy covers the production of energy-saving and energy-generating products in ecologically advanced plants, along with responsible recycling. One of the company's main aims on the road to becoming an "environmentally advanced company" is to significantly reduce both direct and indirect $\mathrm{CO}_{2}$ emissions in our operations and products. Throughout the world, Sharp has defined environmental standards that apply to all our plants and products, and these are being continuously revised and dynamically improved.

You can find more information about Sharp's environmental activities on http://www.sharpworld.com/corporate/eco/index.html.

## Technical Specifications AQUOS LED:

|  | LC-LE700E series | LC-LE600E series |
| :---: | :---: | :---: |
|  | Full HD LCD TV | Full HD LCD TV |
| Resolution: | $1920 \times 1080$ | $1920 \times 1080$ |
| Screen Sizes: | 32, 40, 46, 52 inch | 32, 40, 46 inch |
| Frame rate: | 100 Hz | 50 Hz |
| Backlight system: | White LED | White LED |
| Tuners: | multi-tuner (DVB-T, DVB-C, analog) | DVB-T, analog |
| Digital audio amplifier: | $2 \times 10$ watt | $2 \times 10$ watt |
| Speaker system: | $(35 \mathrm{~mm} \times 100 \mathrm{~mm}) \times 2$ | $(35 \mathrm{~mm} \times 100 \mathrm{~mm}) \times 2$ |
| Eco Solutions: | ECO picture control <br> ECO button/Energy save mode <br> Optical Picture Control <br> Main power Switch <br> No signal off/no operation off <br> X-GEN panel <br> Full LED backlight | ECO picture control <br> ECO button/Energy save mode <br> Optical Picture Control <br> Main power Switch <br> No signal off/no operation off <br> X-GEN panel <br> Full LED backlight |
| Power Consumption - Home Mode ${ }^{6}$ 32/40/46/52 inch (watts): | 60, 72, 89, 98 | 60, 72, 89 |
| EU Eco Label | yes | yes |
| Dimensions WxHxL (mm) 32 / 40 / 46 / 52 inch without stand: | $\begin{aligned} & 767 \times 552 \times 92 \\ & 964 \times 612 \times 94 \\ & 1.099 \times 688 \times 94 \\ & 1.238 \times 765 \times 95 \\ & \hline \end{aligned}$ | $\begin{aligned} & 767 \times 552 \times 92 \\ & 964 \times 612 \times 92 \\ & 1.099 \times 688 \times 94 \end{aligned}$ |
| Weight (kg) 32 / 40 / 46 / 52 inch without stand: | 10,5 / 12,3 / 18,5 / 22,5 | 10,5 / 12,3 / 18,5 |

[^1]
[^0]:    ${ }^{1}$ LC-LE700E: 32", 40", 46", 52 " ( $81 \mathrm{~cm}, 102 \mathrm{~cm}, 116 \mathrm{~cm}, 132 \mathrm{~cm}$ ), LC-LE600E:32", 40", 46" ( $80 \mathrm{~cm}, 102 \mathrm{~cm}, 116 \mathrm{~cm}$ )

[^1]:    ${ }^{6}$ Home Mode - measured according to IEC 62087 Ed. 2

