

# Corrections & Updates

## **TV Surround Light**

**February 2008, p. 24-29, ref. 070487-1**

In the parts list, the designations IC3 and IC4 should be interchanged. This does not affect the PCB or the circuit diagram. All passive SMD parts are rectangular shape, footprint SMD1206.

Of the ADC1175JM and ADC1175TC mentioned in the article, only the -JM version is a discontinued part. The PCB has been designed to accept both versions.

LED light bars are available from, among others, [www.reichelt.de](http://www.reichelt.de) (e.g. # LED 13,5RGB 3W).

Contrary to what is stated in the article text on page 28, ready-built boards are not available through the Elektor Shop.

## **Digital Inspector**

**September 2007, p. 38-41, ref. 060092-1.**

The circuit diagram erroneously shows X1 as a 20 MHz crystal. This should be 10 MHz as stated in the parts list.

## **MUGEN — a Hybrid Audio Amplifier**

**October 2007, p. 20-29, ref. 070069-1.**

In the parts list, resistor R11 should be 18 k $\Omega$ , not 18  $\Omega$ . This does not affect the circuit diagram, which shows the correct value.

In the power supply schematic (Figure 3), the type code of transformer T2 should be 78057, not 78075.

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## **Enclosure and heat sinks for the Mugen final amp**

Dear Elektor — how can I obtain the heat sinks for the Mugen hybrid amplifier described in your October 207 issue?

**Carl Hamlin (USA)**

*The enclosure used by the author has integrated heat sinks on the sides.*

*This enclosure comes from an Italian company and can be ordered here: [www.modushop.biz/ecommerce/cat079\\_l2.php?n=1](http://www.modushop.biz/ecommerce/cat079_l2.php?n=1)*

*Description: Pesante dissipante 03/300N 3U 10mm BLACK*

*The German company Schuro can also supply a similar enclosure that can be used with this design. Have a look at:*

*[www.schuro.de/preisl-gehaeuse.htm](http://www.schuro.de/preisl-gehaeuse.htm)*