

# Dismantling information

The document is intended for use by end-of-life recyclers or treatment facilities. It provides the basic instructions for the disassembly of LG products to remove components and materials requiring selective treatment.

## **Product Identification**

<b>Type of Product</b>	<b>Monitor</b>
<b>Model name</b>	<b>32UN88A</b>

Displays must be stored in accordance with the requirements stipulated in Appendix VIII (1) or (2) of Directive 2012/19/EU and must, amongst other things, be stored in a weatherproof manner. Containers with covers must be used when storing and transporting the Displays.

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# 1. Materials and components for Selective Treatment

Displays may contain hazardous substances like Pb and BFRs which are covered by exemptions under the RoHS directive. However, the majority is present in the PCB assembly. In order to reduce emissions as much as possible, a complete disposal of the old appliance is required. This treatment may only be performed in authorized handling plants.

Materials and components	Notes	Included
Printed Circuit Boards (PCB) or Printed Circuit Assemblies (PCA)	With a surface greater than 10 square cm	○
Batteries	For Remote control	-
	Internal batteries	-
Mercury containing components	display backlights	-
Liquid Crystal Displays (LCD) with a surface greater than 100 square cm	Includes background illuminated displays with gas discharge lamps	○
Capacitors / condensers (Containing PCB / PCT)		-
Electrolytic Capacitors / Condensers measuring greater than 2.5 cm in diameter or height		○
External electric cables cords	Power cord	○
	Signal cable	○
Gas Discharge Lamps		-
Plastics containing Brominated Flame Retardants		-
Components and waste containing asbestos		-
Components, parts and materials containing refractory ceramic fibers		-
Components, parts and materials containing radioactive substances		-

## 2. Tools Required



List the type that would typically be used to disassemble the product to a point where components and materials requiring selective treatment can be removed.

Tool Description	Tool information
<b>Screw driver</b>	 A photograph showing a set of six screwdrivers of various sizes and head types, including Phillips and flathead, arranged in a row.  A photograph of a blue and black cordless screwdriver with a red trigger switch.
<b>Nipper</b>	 A photograph of a pair of red-handled pliers with a silver cutting edge.
<b>Plastic Hera Jig</b>	 A photograph of a white plastic Hera Jig, a U-shaped tool used for marking straight lines on materials.

### **3. Product Disassembly Process**

#### **1. Batteries**

No battery.

### 3. Product Disassembly Process

#### 2. PCBs and LCD Module

The back cover of the display can easily be removed by hand and screw driver.



Once removed this will expose the accessible electronic units (PCBs),



which can now be easily removed with hand and screw driver.



LCD module(together with their casing) is only left after all other parts like electronic units and casing have been removed.



### 3. Product Disassembly Process

#### **3. Power cord and signal cables**

A Power cord plugged into the back of the display can easily be removed by hand or cables are provided as de-attached from the product



#### **4. Capacitors > 25 mm**

Capacitors > 25 mm are located in the power supply units and can be removed by nippers



## 4. Disassembly of External enclosure

Unscrew the stand base by using



Push button and click one click and lift the stand body



Overtake the set and disassemble the latches of three edges

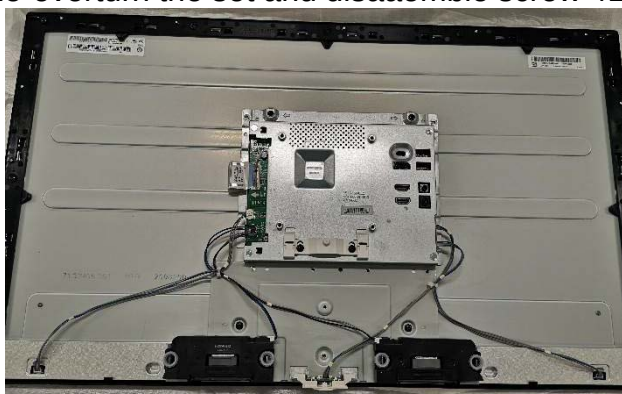


## 4. Disassembly of External enclosure

Disassemble the back cover



Re-overturn the set and disassemble screw 4EA and disassemble the PCB and speaker



LCD Module

