

WEEE2 – Definition and Understanding of the 6 Categories (15.08.2018)

DEFINITIONS, MISINTERPRETATIONS, DIMENSIONS AND MEASUREMENT OF (W)EEE
SEPTEMBER 2017 (LAST UPDATED OCTOBER 2019 SUBJECT TO DEFINITIONS UNDER CATEGORY 3)

Content

1. Objective.....	3
2. Definition of the 6 Categories	4
3. EEE measurement methodology and examples.....	6
4. Decision tree for categorization	8
5. European WEEE Registers Network (EWRN).....	9

1. Objective

The European Commission published on 4th of July 2012 the Directive 2012/19/EU of the European Parliament and of the Council (“WEEE2”), regarding waste of electrical and electronic equipment (“EEE”).

From 15th of August 2018 all EEE shall be classified within the 6 categories set out in Annex III of the WEEE2¹. For the allocation of EEE to three of the 6 categories it is necessary to know their external dimensions. This may cause additional work for producers who have to deal with the categorisation.

Therefore, this document provides guidance for and clarification of the definition of the categories, examples of misinterpretation, dimensions and measurement of (W)EEE.

¹ Also see European Commission’s Frequently Asked Questions on Directive 2012/19/EU, Q 3.2, page 6

2. Definition of the 6 Categories

Category	Definition	Some examples from WEEE2 Directive / EWRN	Misinterpretation
1 Temperature exchange equipment (TEE)	Temperature exchange equipment is electrical and electronic equipment (“EEE”) with internal circuits where substances <u>other than water</u> – e.g. gas, oil, refrigerant or a secondary fluid - are used for the purpose of cooling and/or heating and/or dehumidifying.	Refrigerators, Freezers, Equipment which automatically deliver cold products, Air-conditioning equipment, Dehumidifying equipment, Heat pumps, Radiators containing oil and other temperature exchange equipment using fluids other than water for the temperature exchange.	EEE not in category 1: Ventilation equipment (e.g. fan, hot-air blower, fan coils etc.), infrared equipment, or water radiators, and in general all equipment using water without additives or refrigerants for the temperature exchange.
2 Screens, monitors, and equipment containing screens having a surface greater than 100 cm²	Screens and monitors are EEE intended to provide images and information on an electronic display - <i>regardless of its dimension</i> - such as cathode ray tubes (CRT), liquid crystal displays (LCD), light-emitting diode displays (LED) or other kind of electronic displays. Additionally, WEEE2 includes under category 2 other equipment containing screens having a surface greater than 100 cm² . However, WEEE2 FAQ ² clarify that not every equipment containing a screen greater than 100 cm ² falls under category 2. Only EEE with a screen-surface greater than 100 cm ² and whose intended usage focus is displaying images or information on a screen is allocated to category 2. Equipment such as Laptops, Notebooks, Tablets, eBook-/e-Readers with a screen surface greater than 100 cm² shall be considered under category 2, but not equipment like washing machines, refrigerators, printers, mobile phones (smartphones, phablets etc.), even if they have a screen surface greater than 100 cm ² , because their intended usage focus is not displaying information on a screen.	Screens, Televisions, LCD photo frames, Monitors, Laptops, Notebooks, Tablets, eBook-/e-Readers	EEE not in category 2: a) All small IT equipment, such as mobile phones (smartphones, phablets etc.), GPS and navigation equipment, pocket calculators, telephones etc. (such EEE is allocated to category 6). b) EEE that may contain screens with surfaces greater than 100 cm ² , such as some refrigerators, automated teller machines, body care equipment, industrial machinery, medical devices, printers, photocopier etc.
3 Lamps	Lamps are replaceable electrical devices that produce light from electricity, amongst that they can also have other functions*. They are intended to be used in luminaires amongst other devices. These lamps usually have a base made of ceramic, metal, glass or plastic, which secures the lamp in a standardized socket, which may be made with a screw thread base, two metal pins, two metal caps or a bayonet cap (see CEI/IEC 60061-1 standard) to allow the replacement of the lamp without tools. <i>* for example, lamps which also contain a loudspeaker, camera, perfume dispenser or an insect repellent</i>	Straight fluorescent lamps, Compact fluorescent lamps, Fluorescent lamps, High intensity discharge lamps - including pressure sodium lamps and metal halide lamps, Low pressure sodium lamps, LED retrofit lamps.	EEE not in category 3: Luminaires ³ : an apparatus which distributes, filters or transforms the light transmitted from one or more lamps and which includes all the parts necessary for supporting, fixing and protecting the lamps and, where necessary, circuit auxiliaries together with the means for connecting them to the electric supply. Luminaires are allocated to category 4 or 5. Luminaires with integrated light sources (that cannot be removed without damaging the unit) are considered as luminaires.

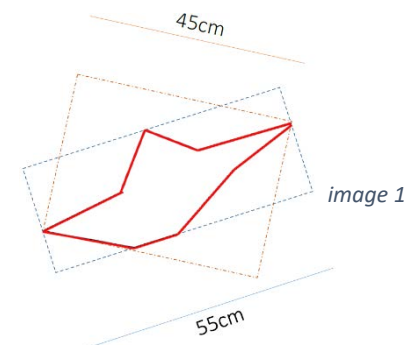
² European Commission’s Frequently Asked Questions on Directive 2012/19/EU, Q 3.12, page 9

³ The words “lamp” and “luminaire” are often mixed up.

Category	Definition	Some examples from WEEE2 Directive / EWRN	Misinterpretation
4 Large equipment (any external dimension more than 50 cm)	<p>EEE that is not allocated to categories 1, 2 or 3. Any external dimension is more than 50 cm.</p> <p>The external dimensions of the equipment need to be measured in a status ready for use. For correct measurement of EEE see under 3 (“EEE measurement methodology”) on page 6.</p>	<p>Washing machines, Clothes dryers, Dish washing machines, Cookers, Electric stoves, Electric hot plates, Luminaires, Equipment reproducing sound or images, Musical equipment (excluding pipe organs installed in churches), Appliances for knitting and weaving, Large computer-mainframes, Large printing machines, Copying equipment, Large coin slot machines, Large medical devices, Large monitoring and control instruments, Large appliances which automatically deliver products and money, Photovoltaic panels. Household appliances; IT and telecommunication equipment; consumer equipment; luminaires; equipment reproducing sound or images, musical equipment; electrical and electronic tools; toys, leisure and sports equipment; medical devices; monitoring and control instruments; automatic dispensers; equipment for the generation of electric currents.</p> <p>This category does not include equipment included in categories 1 to 3.</p>	<p>EEE not in category 4:</p> <p>Refrigerated vending machines (category 1), large screens (category 2), large lamps (long fluorescent tubes) (category 3) etc.</p>
5 Small equipment (no external dimension more than 50 cm)	<p>EEE that is not allocated to categories 1, 2, 3, 4 or 6. No external dimension is more than 50 cm.</p> <p>The determination of dimensions follows the definition provided for category 4 above. If then the largest outer dimension is 50 cm or less and it's <u>not</u> IT or telecommunication equipment it meets the definition of category 5.</p>	<p>Vacuum cleaners, Carpet sweepers, Appliances for sewing, Luminaires, Microwaves, Ventilation equipment, Irons, Toasters, Electric knives, Electric kettles, Clocks and Watches, Electric shavers, Scales, Appliances for hair and body care, Radio sets, Digital cameras, Video cameras, Video recorders, Hi-fi equipment, Musical instruments, Equipment reproducing sound or images, Electrical and electronic toys, Sports equipment, Computers for biking, diving, running, rowing, etc., Smoke detectors, Heating regulators, Thermostats, Small Electrical and electronic tools, Small medical devices, Small Monitoring and control instruments, Small Appliances which automatically deliver products, Small equipment with integrated photovoltaic panels. Household appliances; consumer equipment; luminaires; equipment reproducing sound or images, musical equipment; electrical and electronic tools; toys, leisure and sports equipment; medical devices; monitoring and control instruments; automatic dispensers; equipment for the generation of electric currents.</p> <p>This category does not include equipment included in categories 1 to 3 and 6.</p>	<p>EEE not in category 5:</p> <p>Small IT equipment with external dimension less than 50 cm (mobile phones (e.g., smartphones, phablets etc.), routers, printers, GPS and navigation equipment etc.) is allocated to category 6.</p>
6 Small IT and telecommunication equipment (no external dimension more than 50 cm)	<p>EEE that is not allocated to categories 1, 2, 3, 4 or 5.</p> <p>Information equipment is equipment that can be used for collecting, transmitting, processing, storing and showing information. Telecommunication equipment is equipment designed to transmit signals – voice, video and data – electronically over a certain distance. The determination of dimensions is the same as for category 5. If then the equipment is IT or telecommunication equipment it meets the definition of category 6.</p>	<p>Mobile phones (smartphones, phablets etc.), GPS and navigation equipment, Pocket calculators, Routers, Personal computers, Printers, Telephones.</p>	<p>EEE not in category 6:</p> <p>Small equipment that is not IT and telecommunication equipment (e.g. mp3 players etc.), large IT equipment (large printers) and IT equipment with screens greater than 100 cm² (laptops, tablets, eBook-/e-Readers etc.) that are in category 2.</p>

3. EEE measurement methodology and examples

The European Commission addresses some measurement problems in the WEEE2 FAQ⁴ document advising to draw a box around the EEE. However, this approach, although simple, may cause misinterpretations (see image on the right, where different boxes may lead to different external dimensions).



Therefore, EWRN recommends the following measurement methodology:

As a general rule EWRN proposes that the external dimensions of an EEE shall be measured **in a status ready for use** but **without parts and accessories**⁵ such as hoses, tubes and cables. **Power cables**, fixed or detachable, are also not measured with the EEE. If the EEE has **fixed retractile or foldable parts** (e.g. antennas or articulated arms) it shall be wrapped in its most compact form in order to minimize the impact on the measurement.

Example: radio with long retractable antenna, household water kettle with long flexible cable. These EEE are small equipment in category 5 if the EEE is not larger than 50 cm, even when the extracted antenna or flexible power cable would be 100 cm long.

How to gather dimension-data?

(1) Manufacturer's dimensions are available

EEE dimensions provided in manufacturer's specifications (for **rectangular equipment**: height, width and depth; for **round equipment**: diameter) are generally sufficient to determine whether the EEE is large or small equipment. Packaging dimensions shall not be considered.

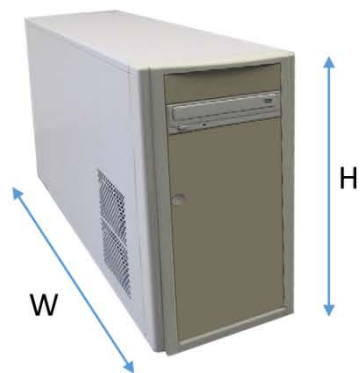
(2) Manufacturer's dimensions are not available or helpful

The largest external dimension of the EEE can be found using the recommended measurement methodology of EWRN, above. If the largest dimension is more than 50 cm the EEE is **large equipment**. If the largest dimension is less than or equal 50 cm the EEE is **small equipment**. For the majority of EEE this procedure provides the desired dimensions easily. In case of **rectangular equipment**: the *largest height, width or depth of the EEE is relevant*. For **round equipment** the *largest diameter* is applicable. Examples can be found on page 7 below.

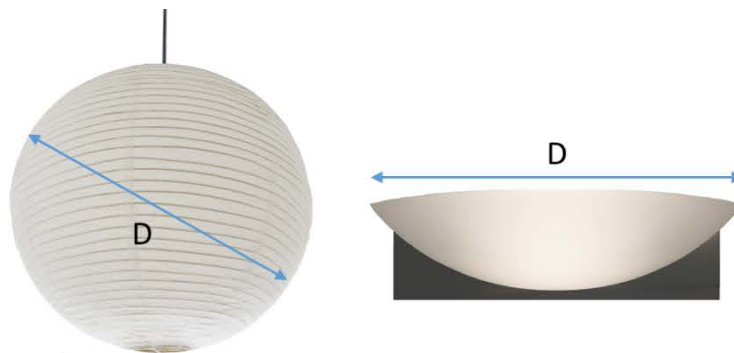
⁴ Frequently Asked Questions on Directive 2012/19/EU, Q 5.2, page 15 regarding Article 5 (2)(c) WEEE2 for very small equipment up to 25 cm

⁵ If such parts or accessories are EEE themselves they require to be measured individually.

Measurement examples



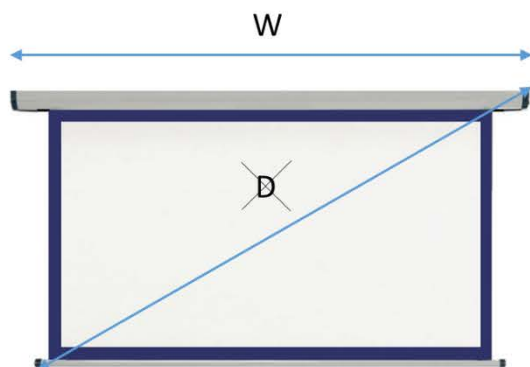
Tower PC
External dimension:
the larger value of H or W



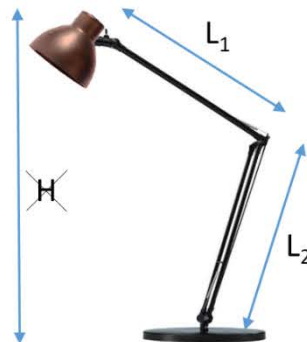
Round equipment
External dimension:
diameter D



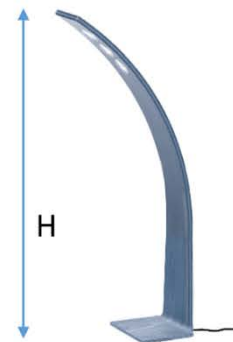
LED colour organ
External dimension:
value H



Motorised projector surface
External dimension:
value of W, (not value D)



Luminaire (articulated)
External dimension:
the larger value of L₁ or L₂,
(not value H)

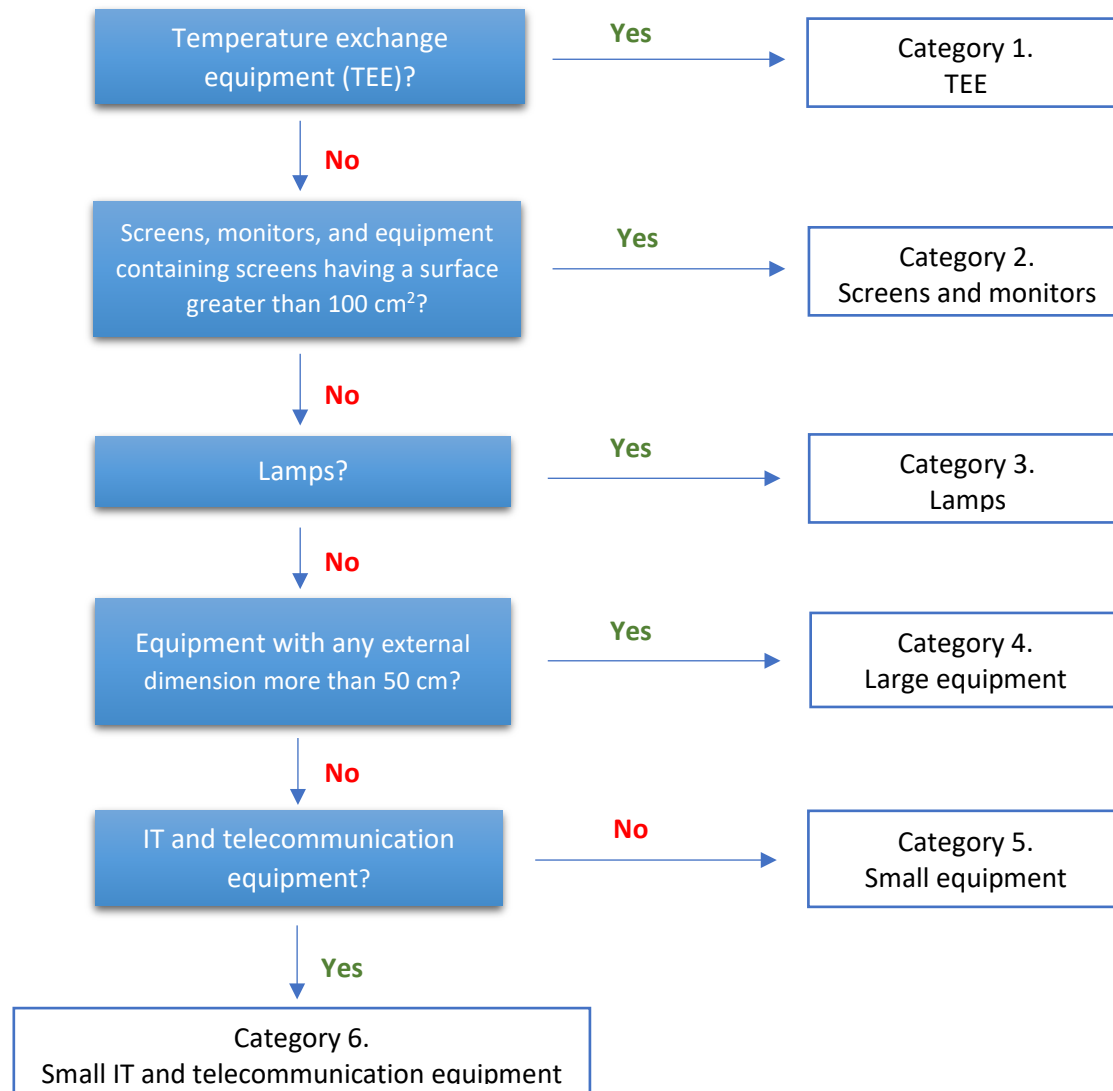


Luminaire (not flexible)
External dimension:
value of H



Vacuum cleaner
External dimension:
value of H (without hose
and floor head)

4. Decision tree for categorization⁶



⁶ Category definitions can be found above under no. “2. Definition of the 6 Categories”.

5. European WEEE Registers Network (EWRN)

EWRN is an independent network of national registers at the heart of the national implementation of Directive 2012/19/EU (“WEEE2”) in the respective EU Member States.

Those responsible for managing the national registers are working together at EWRN as experts regarding electrical and electronic equipment (“EEE”) and its proper treatment.

EWRNs primary objectives includes promoting a harmonised approach to registration, reporting and scoping issues across the Member States. This includes harmonised interpretation of the WEEE2.