

# The European Product Database for Energy Labelling

# Light source guideline by Nordsyn

- This is a guideline for registering light sources in EPREL. Read more about EPREL in the Nordsyn general EPREL guideline or in the guides from the Commission.
- As of 1<sup>st</sup> of January 2019, all suppliers (manufactures, importers and authorized representatives) of product
  models covered by energy labelling requirements must register their product models into the EPREL database
  if they wish to place them on the EU/EEA market.
- Product models placed on the market between the 1<sup>st</sup> of August 2017 and the 1<sup>st</sup> of January 2019 must be registered in EPREL as well.
- It is voluntary to register product models placed on the market before the 1<sup>st</sup> of August 2017.

What to register in EPREL is listed in the frame energy labelling regulation (2017/1396) and the product-specific energy labelling regulations. For lighting, the product-specific regulations are 874/2012 and its amendment 254/2017, which will be replaced with a lighting regulation, 2019/2015.

The scope of EPREL covers all lighting technologies, including incandescent, halogen, fluorescent, high intensity discharge and light-emitting diodes (both inorganic LED and organic OLED).

As of 25<sup>th</sup> December 2019, luminaires are no longer covered by energy labelling regulation. This means that they are not subject to registration in EPREL and they are not allowed to show the energy label anymore. This applies also to containing products that contain at least one light source or separate control gear that *can* be taken apart for verification.

However, if a containing product *cannot* be taken apart for verification of the light source or control gear, the whole product is considered a light source and must be entered as such in EPREL from the1<sup>st</sup> of May 2021, from where the energy labels can be generated.

# **Working with EPREL**

### **Start entering information into EPREL**

- To use EPREL you have to have an EU-login, which you can create <u>here</u>.
- Once you have created an EU-login you can get access to EPREL through <u>this.</u>
- The EPREL guidelines explain how to register
- To register information on light sources, click on the product group "Electrical lamps". If you wish to register a new product click on the "Register model" followed by "New Model". Click "New equivalent model" if you wish to register an equivalent model. Click on the blue arrow if you wish to change or add information to an already registered model.
- Luminaires do not need to be entered into ERPEL. From 1<sup>st</sup> of September 2021 luminaires with a light source or control gear that cannot be taken out will be considered a light source and must to be entered into EPREL.

### **Basic product information**

- Model identifier (e.g. Light Source 123) the model identifier cannot be changed once you have clicked "Create". The model identifier will be shown on the generated energy label.
- 2. Select Supplier name or trademark from your list or type a specific supplier's name or trademark for the product model. The supplier name or trademark will be shown on the energy label.



## **Working with EPREL**

#### **Public information**

Enter the following information that will be publicly visible:

- 1. Date of the first placing on the market. The product model will be visible in the public part of EPREL from the entered date.
- 2. Date of the end of placement on the market. It is possible to enter or add a date at any point. Your organisation is responsible for ensuring that the technical data regarding your product is available in EPREL for a period of 15 years after the last unit of the model is placed on the market.
- 3. Weighted energy consumption in kWh/1000h (e.g. 4 kWh/1000h)
- 4. Energy efficiency class (e.g. A++)
- Choose whether to let EPREL generate an energy label for your product model or upload the energy label by yourself. It is still your responsibility to verify that the labels content is correct.

#### Label / Fiche

If you have chosen to let EPREL generate an energy label, you can download the label by clicking "Generate Label". The label is available in file types: pdf, jpeg, png and svg. You can also upload your label by clicking "Browse", then select your label and click "Upload Label".

You can also generate and download your product information sheet (fiche) by clicking "Download".

EPREL is currently only available in English but will later be available in all EU languages. Data can be entered in any EU-language.

#### **Technical documentation**

The information needed for registering a product model in EPREL is the same information already required to be in your possession when placing a product on the EU market, including information such as test reports, declaration of conformity, etc. The technical documentation uploaded in EPREL will not be publicly available, but will only be visible to market surveillance authorities (MSAs).

Please note that it is not mandatory to upload the full test report. It is sufficient to upload an extract of data from the test report created in an independent document or a similar document. To add technical documentation, click "\* Add". Chose the technical part types (below mentioned a – g) according to the content of your documentation. Select the appropriate language from the list and give the documentation a title e.g. "Extract from test report". Then drop your technical file and click "Add". You can either chose to add one document containing all the below mentioned information or add several individual documents.

- a. General description of the model, sufficient for the model to be unequivocally and easily identified.
- b. Reference to harmonized standards applied or other measurement standards used (e.g. BS EN 13032-1:2004+A1:2012 and BS EN 13032-4:2015. You will typically find this information in the declaration of conformity or your test report).
- c. Specific precautions that shall be taken when the model is assembled, installed, maintained or tested (you will typically find this information in your user manual).
- d. Measured technical parameters of the model (you will typically find this information in your test report).
- e. The calculations performed with the measured parameters (you will typically find this information in the test report).
- f. Testing conditions if not described sufficiently in point (b) (you will typically find this information in your test report).
- g. You may upload additional parts of the technical documentation on a voluntary basis (is only visible for your organization and MSAs).

You can always download, edit or delete the uploaded technical documentation (your actions will be visible for your organization and MSAs under "Access Log").

#### Contacts

Add the contact information you wish to be visible in the Public part of EPREL. You can either select a contact from the organization or fill in the details manually.

Mandatory information:

- 1. Service name e.g. Help desk, customer service, sales support, etc.
- 2. Phone number e.g. +45 10010010
- 3. E-mail e.g. helpdesk@lightsources.dk
- 4. Address and country

When all of the above-mentioned steps have been followed, the status of your product will either be "Complete" or "Published" depending on the date of first placing on the market. The status "Published" is achieved when the date entered in "Date of first placing on the market" has been reached. Until the date of first placing on the market, your registered data is only visible for your organization.

This guideline is produced by the Nordsyn cooperation; Danish, Swedish, Finnish, Norwegian and Icelandic energy agencies/market surveillance authorities, and financed by the Nordic Council of Ministers. The guideline is not a substitute for the EU regulations, and in case of any doubt, the regulations are applicable.



Timetable from existing product and energy regulations to coming updated ecodesign and energy label regulations.

	2019	2021	2023	2024
A <sup>++</sup> lamp labels		Repealed 1 <sup>st</sup> September		
A <sup>++</sup> luminaire labels	Repealed 25 <sup>th</sup> December			
Regulation 244/2009		Repealed 1 <sup>st</sup> September		
Regulation 245/2009		Repealed 1 <sup>st</sup> September		
Regulation 1194/2012		Repealed 1 <sup>st</sup> September		
Regulation 874/2012		Repealed 1 <sup>st</sup> September		
Regulation 2019/2015		Applies from 1 <sup>st</sup> September		Revision
EPREL for light sources	From 1 <sup>st</sup> January enter new light sources into ERPEL according to A <sup>++</sup> label From 1 <sup>st</sup> July enter also older light sources into ERPEL according to A <sup>++</sup> label	From September 1 <sup>st</sup> enter light sources into EPREL according to new A-G label		
EPREL for luminaires	Do not enter into EPREL due to repeals in omnibus regulation	Luminaires with non-removable light sources must comply with requirements applying to light sources from 1 <sup>st</sup> September		
Τ8			T8 flourescent tubes phased out 1 <sup>st</sup> September	
Ecodesign regulation 2019/2020		Applies from 1 <sup>st</sup> September		Revision



\*At the time of publication of this guideline, the EU Energy Labelling regulation 2017/1369 had not been transposed into national law in the EEA EFTA states. When the regulation is transposed, the provisions in the regulation apply to the whole EEA. Please contact your national authority for information about which rules apply until the regulation has been transposed.

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