

Produit : Electronic / Measuring devices

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CANADA

Product's definition

Category

In which category the product is classified ?

"Consumer Products" under the Canada Consumer Protection Safety Act

"energy-using product" under the Energy Efficiency Act

"electrical equipment" under the Canadian Electrical Code

"batteries" under the Transportation of Dangerous Goods Act

"lamp product" under the Nova Scotia Solid Waste-Resource Management Regulation

"lighting" and "electrical and electronic equipment" under the Ontario O. Reg. 522/20: ELECTRICAL AND ELECTRONIC EQUIPMENT

Regulations Cited in this Card:

Canada Consumer Product Safety Act (S.C. 2010, c. 21), <https://laws-lois.justice.gc.ca/eng/acts/c-1.68/>

Energy Efficiency Act (S.C. 1992, c. 36), <https://laws-lois.justice.gc.ca/eng/acts/e-6.4/>

- Energy Efficiency Regulations, 2016 (SOR/2016-311), <https://laws-lois.justice.gc.ca/eng/regulations/SOR-2016-311/index.html>

Transportation of Dangerous Goods Act, 1992, <https://laws-lois.justice.gc.ca/PDF/T-19.01.pdf>

- Transportation of Dangerous Goods Regulations, SOR/2001-286, <https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/>

New Brunswick

Designated Materials Regulation, available at <https://www.canlii.org/en/nb/laws/regu/nb-reg-2008-54/latest/nb-reg-2008-54.html>

Energy Efficiency Act, available at <https://www.canlii.org/en/nb/laws/stat/rsnb-2011-c-149/latest/rsnb-2011-c-149.html>

Nova Scotia

Energy-Efficient Appliances Act, available at <http://nslegislature.ca/legc/statutes/energyef.htm>

- Energy-efficient Appliances Regulations, available at <https://nslegislature.ca/sites/default/files/legc/statutes/energyef.htm>

-Solid Waste-Resource Management Regulations, available at <https://novascotia.ca/just/regulations/rg2/2023/RG2-2023-08-11.pdf>

British Columbia

Energy Efficiency Standards Regulation, available at http://www.bclaws.ca/civix/document/id/complete/sta-reg/14_2015#section2

Québec

Act respecting energy efficiency and energy conservation standards for certain electrical or hydrocarbon-fuelled appliances, <http://www.legisquebec.gouv.qc.ca/en/ShowDoc/cs/N-1.01>

Ontario

Amending O. Reg. 509/18 (Energy and Water Efficiency - Appliances and Products), available at <https://www.ontario.ca/laws/regulation/180509>

“coloured lamp” means a lamp that is marketed as a coloured lamp and that has a colour rendering index of less than 50, as determined in accordance with CIE 13.3-1995, or a correlated colour temperature of less than 2,500 K or greater than 4,600 K;

“maximum wattage” means, with respect to pedestrian modules and traffic signal modules, the power consumed by the module after being operated for 60 minutes while mounted in a temperature testing chamber with the lens portion of the module outside the chamber at a temperature of 74°C, and the air temperature in front of the lens maintained at a minimum of 49°C;

“modified spectrum lamp” means a lamp that,

(a) is marketed as a modified spectrum lamp,

(b) is not a coloured lamp, and

(c) when operated at its nominal voltage and nominal power, has a colour point that, on the 1931 chromaticity diagram described in CIE 15: 2004, Colorimetry, lies below the black-body locus and that is at least 4 MacAdam steps, as described in IES LM-16-1993, Practical Guide to Colorimetry of Light Sources, distant from the colour point of a clear lamp with the same filament and bulb shape and operating at the same nominal voltage and nominal power;

“nominal wattage” means, with respect to pedestrian modules and traffic signal modules, the power consumed by the module after being operated for 60 minutes in a chamber at a temperature of 25°C;

“regulated incandescent”, in respect of a lamp, means a lamp that,

(a) provides light by heating a filament to incandescence,

- (b) is designed to provide a substantially uniform level of illuminance throughout an area,
- (c) is not designed for a particular function or purpose,
- (d) has a luminous flux of at least 250 lumens but not more than 2,600 lumens,
- (e) has a nominal voltage of at least 110 volts but not more than 130 volts, or a nominal voltage range that lies at least partially between those voltages,
- (f) is screw-based,
- (g) is not a type of lamp listed in subsection 3 (1) or 3 (3) of this Schedule, and
- (h) does not have any of the characteristics described in subsection 3 (2) of this Schedule.

3. (1) For the purposes of this Schedule, a regulated incandescent lamp excludes any of the following types of lamps:

1. A reflector lamp: a lamp that falls under paragraph 8 of section 1 of this Schedule.
2. A three-way lamp: a lamp that is marketed as a three-way lamp and that employs two filaments, operated separately and in combination, to provide three light levels.

(2) For the purposes of this Schedule, a regulated incandescent lamp excludes a lamp with any of the following characteristics:

1. A lamp that has a G-shape, as specified in ANSI C78.20-2003 and NEMA C78.79-14, with a diameter of 12.7 cm or more.
2. A lamp that has a T-shape, as specified in ANSI C78.20-2003 and NEMA C78.79-14, and a maximum nominal power of 40 W or a length exceeding 25.4 cm.
3. A lamp that has a B, BA, CA, F, G16-½, G25, G30, S or M-14 shape or other similar shape, as specified in ANSI C78.20-2003 and NEMA C78.79-14, and a maximum nominal power of 40 W.
4. A lamp that has a screw base size of E5, E10, E11, E12, E17, E26/50×39, E26/53×39, E29/28, E29/53×39, E39, E39d, EP39 or EX39, as specified in ANSI C81.61-2017.
5. A left-hand thread lamp with a base that screws into a lamp socket in a counter-clockwise direction.

(3) For greater certainty, a regulated incandescent lamp excludes the following types of lamps:

1. A coloured lamp.
2. An appliance lamp: a lamp, including an oven lamp, a refrigerator lamp and a vacuum cleaner lamp, that is specifically designed and marketed to operate in a household appliance and has a maximum wattage of 40 W.
3. An explosion resistant lamp: a lamp that is designed and certified to operate in a Class I, Division 1 or Class II, Division 1 environment, as defined in CEI/IEC 60079-0 (2011), Explosive atmospheres – Part 0: Equipment – General Requirements.
4. A plant lamp: a lamp that contains a filter or coating to suppress light with wavelengths of less than 0.58 µm and that is marketed as a plant lamp.
5. A sign service lamp: a vacuum type or gas-filled lamp that has a sufficiently low bulb temperature to permit exposed outdoor use on high-speed flashing circuits and that is marketed as a sign service lamp.

6. A silver bowl lamp:

Definition

What is the exact definition of the product ?

And if it exists, what is the interpretation of the authorities regarding it ?

The following lamps are also classified as “energy-using products”, and therefore subject to the Energy Efficiency Regulations:

- A “ceiling fan light kit” is “equipment that is designed to be attached to a ceiling fan for the purpose of providing light”.
- A “compact fluorescent lamp” (“CFL”) is: “an integrally-ballasted compact fluorescent lamp with a medium screw base and a nominal voltage or voltage range that lies at least partially between 100 volts and 130 volts”.
- A “General service incandescent reflector lamp” is “an incandescent reflector lamp with a bulb shape as described in ANSI C79.1 (R, PAR, ER or BR) or similar shape that has an E26/24 single contact or E26/50x39 skirted, medium screw base a nominal voltage or voltage range that lies at least partially between 100 V and 130 V a diameter greater than 57 mm (2.25 inches or 18/8 inches), and a nominal power of 40 W to 205 W but does not include: a coloured lamp an incandescent reflector lamp that:
 1. is a rough service lamp a C-7A or C-11 filament, as described in the IES Handbook, with at least 5 supports exclusive of lead wires a C-17 filament, as described in the IES Handbook, with 8 supports exclusive of lead wires a C-22 filament, as described in the IES Handbook, with 16 supports exclusive of lead wires
 2. is a vibration service lamp
 3. is a modified spectrum lamp
 4. is a shatter resistant lamp
 5. is a plant lamp
 6. is specifically marked and marketed as an infrared lamp as an appliance lamp for mine use as a submersible lamp or for terrarium or vivarium use for airfield, aircraft or automotive use a BR30 (95 mm) lamp or BR40 (127 mm) lamp with a nominal power of up to 50 W, or 65 W a R20 (63.5 mm) lamp with a nominal power of not more than 45 W a silver bowl lamp a lamp for heat-sensitive applications”.

- A “general service lamp” is an “electrical device that provides functional illumination and has a luminous flux of at least 310 lumens (lm) but no greater than 2 600 lm has a nominal voltage of at least 110 V but not more than 130 V or a nominal voltage range that lies at least partially between those voltages, and is screw-based but does not include an appliance lamp, a CFL(compact fluorescent lamp), a coloured lamp*, an explosion resistant lamp, namely, a lamp that is designed and certified to operate in a Class I, Division 1 or Class II, Division 1 environment as defined in the IEC standard CEI/IEC 60079-0 (2007) entitled Explosive atmospheres – Part 0: Equipment – General Requirements, an infrared lamp, a lamp that has a G-shape as specified in ANSI C78.20 and ANSI C79.1, with a diameter of 12.7 cm or more, a lamp that has a T-shape as specified in ANSI C78.20 and ANSI C79.1 and a maximum nominal power of 40 W or a length exceeding 25.4 cm, a lamp that uses solid state technology, namely, a lamp with a light source that comes from light-emitting diodes, a left-hand thread lamp, namely, a lamp with a base that screws into a lamp socket in a counter-clockwise direction, a plant lamp, an incandescent reflector lamp that has a shape specified in ANSI C79.1, a sign service lamp, namely, a vacuum type or gas-filled lamp that has sufficiently low bulb temperature to permit exposed outdoor use on high-speed flashing circuits and is marketed as a sign service lamp, a silver bowl lamp*, namely, a lamp that has a reflective coating applied directly to part of the bulb surface that reflects light toward the lamp base and that is marketed as a silver bowl lamp, a traffic signal module, a pedestrian module or a street light, a submersible lamp, a lamp that has a screw base size of E5, E10, E11, E12, E17, E26/50x39, E26/53x39, E29/28, E29/53x39, E39, E39d, EP39 or EX39 as specified in ANSI C81.61, a lamp that has a B, BA, CA, F, G16-½, G25, G30, S or M-14 shape or other similar shape, as specified in ANSI C78.20 and ANSI C79.1, and a maximum wattage of 40 W, a modified spectrum lamp, for energy efficiency standard only: a rough service lamp, a vibration service lamp, a shatter resistant lamp or a lamp with E26d screw bases (for 3-way lamps) as specified in ANSI C81.61”.

A “torchiere” is defined as a “portable electric luminaire that has a reflector bowl or similarshaped reflector that directs light in a predominantly upward direction for the purpose of providing indirect lighting and that may be equipped with one or more additional sockets intended for other lighting functions”.

“Electrical equipment”

“any apparatus, appliance, device, fitting, fixture, luminaire, machinery, material, or thing used in or for, or capable of being used in or for, the generation, transformation, transmission, distribution, supply, or utilization of electric power or energy and, without restricting the generality of the foregoing, includes any assemblage or combination of materials or things that is used, or is capable of being used or adapted, to serve or perform any particular purpose or function when connected to an electrical installation, notwithstanding that any of such materials or things may be mechanical, metallic, or non-electric in origin”.

Dangerous Goods

Batteries are generally considered to be class 9 dangerous goods, though this may vary depending on the type of battery. Since the term “battery” is not defined in the TDG Regulations, Transport Canada provides a guidance document. It defines a battery as a device that stores energy to be released as needed. A battery consists of two or more cells connected electrically and equipped with features such as casings, terminals, markings, and protective devices to ensure they work properly (e.g., cordless phone batteries, etc.).

Additional Regulation Cited:

Natural Resources Canada’s Guide to Canada’s Energy Efficiency Regulations, available at <http://www.nrcan.gc.ca/energy/regulations-codes-standards/6861>

Canada Consumer Product Safety Act (S.C. 2010, c. 21), <https://laws-lois.justice.gc.ca/eng/acts/c-1.68/>

Comments

Comments

Depending on the category or categories into which the lamps fall, they will be subject to one or more sets of requirements. First, there are requirements applicable to all Consumer products in Canada (referred to as “Consumer products”). Next, there are requirements applicable to all electrical equipment (referred to as “electrical equipment”). Next, there are requirements applicable to items subject to the Radiocommunication Regulations (referred to as “radio or interference-causing equipment”). Finally, there are requirements applicable to items subject to the Energy Efficiency Regulations (referred to here as “Items subject to the Energy Efficiency Regulations”).

Lamps will therefore be subject only to the requirements applicable to the category or categories into which they fall. For the requirements applicable to each of these categories of items, please refer to the “Electronic/Measuring Devices – Chargers” section of each subcategory.

With regards to products subject to the Energy Efficiency Regulations at the provincial level, please note that in addition to the legislation provided in the “Electronic/Measuring Devices – Chargers” section, certain lamps could also be subject to the legislation.

* Please note, however, that more information regarding the nature, composition, etc. of each specific product would be necessary in order to make a determination as to which category the product falls under and which regulatory regimes apply to the product. Please note that additional regulatory and/or permit requirements may also apply depending on the product’s composition, nature, etc.

For the purposes of this analysis, it has been considered that the lamps in question do not contain batteries. If they do, additional requirements may apply. See “Electronic/Measuring Devices – Batteries” subcategory.

Labelling

Language

In which language must the information on the product or on the packaging be indicated? If English is sufficient please indicate NA.

Mandatory labelling on product

What are the mandatory labelling on the product ?

Mandatory labelling on packaging

What are the mandatory labelling on the packaging ?

Natural Resources Canada has published a bulletin on the package labelling of lighting, which summarizes the applicable requirements. It is available at <https://www.nrcan.gc.ca/energy/regulations-codes-standards/products/6869>

Mandatory labelling on the instructions manual

What are the mandatory labelling on the instructions manual (if one is required) ?
In which format, do we have to deliver the instruction manual to our customers ?

Nil.

Warnings - General ones

Are general warnings required ? If yes, which ones ?

Warnings - Specific ones

Are specific warnings required ? If yes which ones ?

Nil.

Target Age

Is there any target age applicable? If so, does it have to be indicated and in which form?

Nil.

Sanctions / Fines

What are the sanctions / fines in case of non conformity ?

Comments

Comments

Nil.

Environment

Recycling - Eco taxes

Which regulations concerning ecodesign and recycling apply to this product? Are there any ecotaxes applicable to this category of product?

Please refer to the “Electronic/measuring devices – Chargers” section of My Conformity Box for the applicable requirements.

Labelling

What are the mandatory labellings to put on the product or on the packaging regarding the environmental rules ?

Technical rules / Standards

General safety requirements

What are the general safety requirements ? Does a risk assessment have to be conducted ? If yes, does it concern specific risk ?

The full list of standards applicable to lamps that are subject to the Energy Efficiency Act and Regulations can be found online with Natural Resources Canada. Different standards apply depending on how the lamp is classified (e.g. compact fluorescent lamp vs. general service lamps vs. torchieres).

Additional Regulations Cited:

Natural Resources Canada - Energy efficiency regulations by province. <https://www.nrcan.gc.ca/energy-efficiency/energy-efficiency-regulations/energy-efficiency-regulations-province/20986>

Mandatory or voluntary standards

Are there some mandatory or voluntary standards applicable ? If yes, which ones ?

Please indicate the reference of the applicable standards

The full list of standards applicable to lamps that are subject to the Energy Efficiency Act and Regulations can be found online with Natural Resources Canada. Different standards apply depending on how the lamp is classified (e.g. compact fluorescent lamp vs. general service lamps vs. torchieres).

Additional Regulations Cited:

Natural Resources Canada - Energy efficiency regulations by province - <https://www.nrcan.gc.ca/energy-efficiency/energy-efficiency-regulations/energy-efficiency-regulations-province/20986>

Physical and mechanicals properties

What are the physical and mechanicals properties required ?

The full list of standards applicable to lamps that are subject to the Energy Efficiency Act and Regulations can be found online with Natural Resources Canada. Different standards apply depending on how the lamp is classified (e.g. compact fluorescent lamp vs. general service lamps vs. torchieres).

Additional Regulations Cited:

Natural Resources Canada - Energy efficiency regulations by province. <https://www.nrcan.gc.ca/energy-efficiency/energy-efficiency-regulations/energy-efficiency-regulations-province/20986>

Electrical aspects

What are requirements regarding electrical aspects ?

The full list of standards applicable to lamps that are subject to the Energy Efficiency Act and Regulations can be found online with Natural Resources Canada. Different standards apply depending on how the lamp is classified (e.g. compact fluorescent lamp vs. general service lamps vs. torchieres).

Additional Regulations Cited:

Natural Resources Canada - Energy efficiency regulations by province. <https://www.nrcan.gc.ca/energy-efficiency/energy-efficiency-regulations/energy-efficiency-regulations-province/20986>

Inflammability

Are there any specific requirements to ensure inflammability?

The full list of standards applicable to lamps that are subject to the Energy Efficiency Act and Regulations can be found online with Natural Resources Canada. Different standards apply depending on how the lamp is classified (e.g. compact fluorescent lamp vs. general service lamps vs. torchieres).

Additional Regulations Cited:

Natural Resources Canada - Energy efficiency regulations by province. <https://www.nrcan.gc.ca/energy-efficiency/energy-efficiency-regulations/energy-efficiency-regulations-province/20986>

Hygiene

What are the rules regarding hygiene ?

The full list of standards applicable to lamps that are subject to the Energy Efficiency Act and Regulations can be found online with Natural Resources Canada. Different standards apply depending on how the lamp is classified (e.g. compact fluorescent lamp vs. general service lamps vs. torchieres).

Additional Regulations Cited:

Natural Resources Canada - Energy efficiency regulations by province. <https://www.nrcan.gc.ca/energy-efficiency/energy-efficiency-regulations/energy-efficiency-regulations-province/20986>

Radioactivity

Radiofrequency (2G,3G,4G,5G, Bluetooth, Ant+, GPS, Wifi...)

What are the rules regarding the radiofrequency?

Products making noise

What are the requirements regarding products making noise ?

The full list of standards applicable to lamps that are subject to the Energy Efficiency Act and Regulations can be found online with Natural Resources Canada. Different standards apply depending on how the lamp is classified (e.g. compact fluorescent lamp vs. general service lamps vs. torchieres).

Additional Regulations Cited:

Natural Resources Canada - Energy efficiency regulations by province. <https://www.nrcan.gc.ca/energy-efficiency/energy-efficiency-regulations/energy-efficiency-regulations-province/20986>

Chemicals substances

What are the requirements regarding chemicals substances ? Which ones are forbidden ? Limited ? Do we have to clearly indicate all substances that are in the product, or is the indication of major substances enough?"

The full list of standards applicable to lamps that are subject to the Energy Efficiency Act and Regulations can be found online with Natural Resources Canada. Different standards apply depending on how the lamp is classified (e.g. compact fluorescent lamp vs. general service lamps vs. torchieres).

Additional Regulations Cited:

Natural Resources Canada - Energy efficiency regulations by province. <https://www.nrcan.gc.ca/energy-efficiency/energy-efficiency-regulations/energy-efficiency-regulations-province/20986>

Packaging requirements

Can you please indicate if there are some requirements regarding the packaging of our products (mainly they are in paper, carton, plastic, textile) ? If yes, please explain them.

The full list of standards applicable to lamps that are subject to the Energy Efficiency Act and Regulations can be found online with Natural Resources Canada. Different standards apply depending on how the lamp is classified (e.g. compact fluorescent lamp vs. general service lamps vs. torchieres).

Additional Regulations Cited:

Natural Resources Canada - Energy efficiency regulations by province. <https://www.nrcan.gc.ca/energy-efficiency/energy-efficiency-regulations/energy-efficiency-regulations-province/20986>

Laboratory

In which laboratory can we perform the testing of the product according to the standard?

The full list of standards applicable to lamps that are subject to the Energy Efficiency Act and Regulations can be found online with Natural Resources Canada. Different standards apply depending on how the lamp is classified (e.g. compact fluorescent lamp vs. general service lamps vs. torchieres).

Additional Regulations Cited:

Natural Resources Canada - Energy efficiency regulations by province. <https://www.nrcan.gc.ca/energy-efficiency/energy-efficiency-regulations/energy-efficiency-regulations-province/20986>

Sanctions / Fines

What are the sanctions / fines in case of non conformity ?

The full list of standards applicable to lamps that are subject to the Energy Efficiency Act and Regulations can be found online with Natural Resources Canada. Different standards apply depending on how the lamp is classified (e.g. compact fluorescent lamp vs. general service lamps vs. torchieres).

Additional Regulations Cited:

Natural Resources Canada - Energy efficiency regulations by province. <https://www.nrcan.gc.ca/energy-efficiency/energy-efficiency-regulations/energy-efficiency-regulations-province/20986>

Comments

Comments

Nil.

Certifications / Registrations

Certifications or registrations

Are there some certifications or registrations applicable to the product ?

Laboratory

In case of mandatory certification/ registration that we must follow please precise the name and address of any laboratories where we can conduct them

Comments

Comments

Nil.

Conformity documents

Documents

What are the conformity documents ? Can you please list them ?

Format

Does it exist a specific format for the conformity documents ? If yes, can you please provide us an example in english ?

Comments

Comments

Nil.

Importation rules

General rules

What are the general rules in order to import the product ?

Documents

What are the required documents ?

An energy efficiency report must be filed with NRCan prior to first import. A dealer importing an energy-using product must provide the following information to NRCan via the CBSA

See further details in the 'Electronic/Measuring Devices - Chargers' subcategory. Note that different lamps will have different information to include in the energy efficiency report.

Time period

In which time period may we obtain the right to import ?

Administration

What is the administration in charge of importations ? Name and address ?

Comments

Comments

Inspection of the product

Inspection method

Does it exist an inspection procedure applicable to the product ? If yes, which administration is in charge of ? Can you please describe the procedure ?

Commercialization rules

Notification / Declaration

What are the general rules in order to comercialize a product ?
Is there a notification / declaration to do ?

Nova Scotia : A retailer must not sell, offer for sale or otherwise distribute lamp products to consumers in the Province unless the brand owner, or an agent of the brand owner, operates a lamp product stewardship program for the lamp products.

- Solid Waste-Resource Management Regulations, available at <https://novascotia.ca/just/regulations/rg2/2023/RG2-2023-08-11.pdf>

Documents

What are the required documents ?

Nil.

Delay

What is the delay to obtain the right to commercialize ?

Nil.

Display in store

Is there some specific rules on the way to display the product in store ?

Display on internet

Is there some specific mentions to display the product on internet ?

Information to consumers

Do some specific information to have be given to consumers when the product is placed on the market ?

Comments

Comments

Nil.

Administration

What is the administration in charge of commercialization ? Name and address ?

Documents