Regulations and other Acts

Gouvernement du Québec

O.C. 434-2017, 3 May 2017

An Act respecting energy efficiency and energy conservation standards for certain electrical or hydrocarbon-fuelled appliances (chapter E-1.3)

Energy efficiency of electrical or hydrocarbon-fuelled appliances

Regulation respecting the energy efficiency of electrical or hydrocarbon-fuelled appliances

WHEREAS the Act to implement the 2030 Energy Policy and to amend various legislative provisions (2016, chapter 35) was assented to on 10 December 2016;

WHEREAS section 60 of the Act respecting Transition énergétique Québec, as enacted by section 1 of the Act to implement the 2030 Energy Policy and to amend various legislative provisions, replaces the title of the Act respecting energy efficiency and innovation (chapter E-1.3) by the Act respecting energy efficiency and energy conservation standards for certain electrical or hydrocarbonfuelled appliances;

WHEREAS section 24 of the Act to implement the 2030 Energy Policy and to amend various legislative provisions provides in particular that section 60 of the Act respecting Transition énergétique Québec comes into force on 1 April 2017;

WHEREAS, under section 21 of the Act respecting energy efficiency and energy conservation standards for certain electrical or hydrocarbon-fuelled appliances, the Government may, by regulation, set energy efficiency and energy conservation standards for the appliances or categories of appliances it determines;

WHEREAS, under section 22 of the Act, the Government may regulate the labelling of appliances, particularly as to the form, content, size, color, manner of affixing and position of the labels and special stamps appliances must bear, and the materials of which such labels and stamps must be made, and it may also determine the information that must appear on appliance packaging;

WHEREAS, under section 23 of the Act, a regulation may make mandatory the energy efficiency, energy conservation or labelling standards set by a certifying or standards body, it may also prescribe energy efficiency testing procedures for appliances and require that

appliances be approved or certified by such a body, and it may provide that references to other texts include any subsequent amendments to those texts;

WHEREAS, under section 26 of the Act, the Government may, by regulation, require a manufacturer, vendor, renter or lessor of appliances to keep a register in prescribed form containing information pertaining to the carrying out of the Act;

WHEREAS the Government made the Regulation respecting the energy efficiency of electrical or hydrocarbon-fuelled appliances (chapter E-1.2, r. 1);

WHEREAS it is expedient to replace the Regulation;

WHEREAS, in accordance with sections 10 and 11 of the Regulations Act (chapter R-18.1), a draft Regulation respecting the energy efficiency of electrical or hydrocarbon-fuelled appliances was published in Part 2 of the *Gazette officielle du Québec* of 13 July 2016 with a notice that it could be made by the Government on the expiry of 45 days following that publication;

WHEREAS it is expedient to make the Regulation with amendments;

IT IS ORDERED, therefore, on the recommendation of the Minister of Energy and Natural Resources:

THAT the Regulation respecting the energy efficiency of electrical or hydrocarbon-fuelled appliances, attached to this Order in Council, be made.

JUAN ROBERTO IGLESIAS, Clerk of the Conseil exécutif

Regulation respecting the energy efficiency of electrical or hydrocarbon-fuelled appliances

An Act respecting energy efficiency and energy conservation standards for certain electrical or hydrocarbon-fuelled appliances (chapter E-1.3, ss. 21, 22, 23 and 26; 2016, c. 35)

1. An appliance listed in Schedule 1, whose manufacturing ends during the period determined in that Schedule, must comply with the energy efficiency standard and the energy performance requirement provided for each appliance in Schedule 1.

The compliance of an appliance is tested and verified according to the applicable test procedure provided for in the energy efficiency standard specified in Schedule 1 and according to any specification in Schedule 1.

Where a standard listed in Schedule 1 states that it is based on or harmonized with another standard, the test procedure of the latter standard may be used to test and verify the compliance of the appliance.

- **2.** A reference to an energy efficiency standard is a reference to the version listed in Schedule 1, including all subsequent modifications made to the standard.
- **3.** An appliance listed in Schedule 1 must be provided with an energy efficiency verification mark issued by a certification body accredited by the Standards Council of Canada, in the energy efficiency verification field. The energy efficiency verification mark certifies that the appliance has been tested and its energy performance has been verified.

In the case of a general service fluorescent lamp, a general service incandescent reflector lamp or a general service lamp, the energy verification mark may be affixed on the exterior of their package.

4. An appliance listed in Schedule 1 must be provided with at least one permanent label bearing its model number and its date of manufacturing or bearing a code identifying that date.

Where, for the purposes of section 24 of the Act respecting energy efficiency and energy conservation standards for certain electrical or hydrocarbon-fuelled appliances (chapter E-1.3; 2016, c. 35), the Minister permits a manufacturer to apply to an appliance or a category of appliances energy efficiency standards different from those set out in Schedule 1, the appliance must be provided with a permanent label obtained from the Minister certifying that it meets Québec's energy performance requirement.

5. A label or a mark provided for in sections 3 and 4 must be affixed so that it is easily located and read without having to disassemble a part of the appliance.

- **6.** The special stamp that an inspector may affix in the cases referred to in section 32 of the Act respecting energy efficiency and energy conservation standards for certain electrical or hydrocarbon-fuelled appliances (chapter E-1.3; 2016, c. 35) is a red-coloured self-adhesive stamp containing a text indicating that the appliance cannot be marketed in Québec and the amount of the fines applicable if the stamp is removed. The stamp must be affixed on the exterior of an appliance package.
- **7.** A manufacturer of appliances listed in Schedule 1 keeps up to date a register containing at least
- (1) the name of the certification body referred to in section 3;
- (2) the number of the appliance energy performance verification file;
- (3) all information allowing to show the compliance of the appliance with the applicable energy efficiency standard and the energy performance requirement according to the test procedure provided for in the energy efficiency standard specified in Schedule 1.
- **8.** Attestations of the verification of the energy performance of appliances issued by the Canadian Standards Association, Warnock Hersey Professional Services Ltd., Underwriters Laboratories Inc. and the Canadian Gas Association before the date of coming into force of this Regulation in accordance with the Regulation respecting the energy efficiency of electrical or hydrocarbon-fuelled appliances (chapter E-1.2, r. 1), retain their full validity under this Regulation.
- **9.** This Regulation replaces the Regulation respecting the energy efficiency of electrical or hydrocarbon-fuelled appliances (chapter E-1.2, r. 1).
- **10.** This Regulation comes into force on the ninetieth day following the date of its publication in the *Gazette* officielle du Québec.

SCHEDULE 1

(ss. 1, 2, 3, 4 and 7)

The following abbreviations are used in this Schedule:

AC: Alternative current;

AFUE: Annual fuel utilization efficiency;

AHRI: Air-Conditioning, Heating, and Refrigeration Institute;

ANSI: American National Standards Institute;

ASHRAE: American Society of Heating, Refrigerating, and Air-Conditioning Engineers;

AV: Adjusted volume in litres;
BLE: Ballast luminous efficiency;
Cap: Cooling capacity;
CCT: Correlated colour temperature;
CEER: Combined energy efficiency ratio;

CEI: International Electrotechnical Commission;

COP: Coefficient of performance;

COPc: Coefficient of performance for cooling;
COPh: Coefficient of performance for heating;
Cr: Daily water removal capacity in L/d;

CRI: Colour rendering index;

CSA: Canadian Standards Association;

Eannual: Annual energy consumption or calculated annual energy consumption in

:Wh/y;

Edaily: Daily energy consumption or calculated daily energy consumption in kWh/d;

EER: Energy efficiency ratio;

EF: Efficiency factor;

Hm: Daily production capability in kg/d;
HSPF: Heating seasonal performance factor;
IEER: Integrated energy efficiency ratio;
IES: Illuminating Engineering Society;
IPLV: Integrated part-load value;

ITE: Institute of Transportation Engineers; LE: Average lamp efficacy in Im/W;

LED: Light-emitting diode;

NEMA: National Electrical Manufacturers Association;

P: Rated wattage in watts;

PTAC: Packaged terminal air conditioner;
PTHP: Packaged terminal heat pump;
SEER: Seasonal energy efficiency ratio;

SL: Standby loss in watts;
TDA: Total display area;
TE: Thermal efficiency;
Vf: Freezer volume in litres;
Vn: Tank nominal volume in litres;
Vr: Refrigerator volume in litres.

PART 1

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufacturing period
Category 1: Domestic v	water heaters		I.
1. Water heater			
propane-fired water heater with a capacity	Consumption and Determining Efficiencies of Gas-Fired Storage Water	EF ≥ 0.7 – 0.0005 × Vn	As of th coming int force of th Regulation
excluded. 2. Oil-fired water heater with a capacity of 190 L (50 US gallons) or less of 30.5 kW (105,000 Btu/h) or less.	Efficiency of Oil-Fired Storage	EF ≥ 0.59 – 0.0005 × Vn	As of th coming int force of th Regulation t 31 December 2017
combination space and	CAN/CSA B211-00, Energy Efficiency of Oil-Fired Storage Tank Water Heaters	EF ≥ 0.68 – 0.0005 × Vn	From 1 Januar 2018
3. Electric storage tank water heater with a capacity of 50 L (13 US gallons) or more and of		Tank with bottom inlet Vn ≥ 50 L and ≤ 270 L: SL ≤ 0.2 × Vn + 40 Vn > 270 L and ≤ 454 L: SL ≤ 0.472 × Vn – 33.5	As of the coming interpretation force of the Regulation
454 L (120 US gallons) or less and with an input rating of 12 kW or less. Units designed for combination space and		Tank with top inlet Vn ≥ 50 L and < 160 L: SL ≤ 0.2 × Vn + 35 Vn ≥ 160 L and < 270 L: SL ≤ 0.2 × Vn + 25	
water heating applications are		Vn ≥ 270 L and ≤ 290 L: SL ≤ 0.472 × Vn − 48.5	
excluded.		Vn > 290 L and ≤ 454 L: SL ≤ 0.472 × Vn – 38.5	
Category 2: Heating or	air-conditioning appliances		
1. Gas-fired unit heater	rs		
Gas-fired unit heater, automatically controlled, vented, that	CAN/CSA P.11-07, Testing method for measuring efficiency and energy consumption of gas-fired unit	TE ≥ 80% at the maximum heat input nominal capacity and must be equipped with an intermittent ignition device and - a power-vented system; - an automatic vent damper; or - an automatic flue damper.	

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufactur period	_
Natural gas or propane boiler designed to be connected to a low pressure steam or hot	method for measuring the annual fuel utilization efficiency of residential gas-		As of coming force of Regulation	the into the
water central heating system equipped or not with tankless domestic water heating coils and with a heat input of less than 88 kW	boilers	Boiler designed for a hot water system not equipped with heating coils: AFUE ≥ 82%, must not be equipped with a continuously burning pilot light, must be equipped with an automatic water temperature adjustment device and not operable without the device		
(300,000 Btu/h). Units designed for combination space and water heating applications are excluded.		Boiler designed for a steam heating system: AFUE ≥ 80% and must not be equipped with a continuously burning pilot light		
designed to be connected to a low		Boiler designed for a hot water system and equipped with heating coils: AFUE ≥ 84%	As of coming force of	the into the
system equipped or not with tankless domestic water heating coils, that operates using oil or	fired or oil-fired furnaces and boilers or ANSI/ASHRAE 103-2007, Method of Testing for Annual Fuel Utilization Efficiency of	Boiler designed for a hot water system and not equipped with heating coils: AFUE ≥ 84%, must be equipped with an automatic water temperature adjustment device and not operable without the device		
another hydrocarbon and with a heat input of 88 kW (300,000 Btu/h) or less. Units designed for combination space and water heating applications are excluded.		Boiler designed for a steam heating system: AFUE ≥ 82%		
3. Electric boiler designed to be connected to a hot water central heating system with a heat input of less than 88 kW (300,000 Btu/h) and that is not equipped with tankless domestic water heating coils.	N/A	Equipped with an automatic water temperature adjustment device and not operable without the device	As of coming force of Regulation	the into the
3. Central air condition	ers and heat pumps (single-p	package or split-system)		
central air conditioner or heat pump, that uses	split-system and single- package air conditioners and	SEER \geq 14, HSPF region V \geq 7 and power consumption in off mode \leq 30 W for an air conditioner or \leq 33 W for a heat pump		the into the
2. Space constrained split-system or single package air conditioner or heat pump, that uses	Performance standard for	SEER \geq 12, HSPF region V \geq 6.4 and power consumption in off mode \leq 30 W for an air conditioner or \leq 33 W for a heat pump	As of coming force of Regulation	the into the

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufacturing period	
capacity of less than 19 kW (65,000 Btu/h). Wall units are included.				
3. Split-system central air conditioner other than a small-duct and high-velocity air conditioner or an air conditioner for constrained spaces, that uses single-phase electric current, with a cooling capacity of less than 19 kW (65,000 Btu/h).	Performance standard for	SEER ≥ 13 and power consumption in off mode ≤ 30 W	As of coming force of Regulation	the into the
4. Split-system heat pump, other than a small-duct and high-velocity heat pump or a heat pump for constrained spaces, that uses single-phase electric current, with a cooling capacity of less than 19 kW (65,000 Btu/h).	CAN/CSA C656-14, Performance standard for split-system and single- package air conditioners and heat pumps	SEER ≥ 14, HSPF region V ≥ 7.1 and power consumption in off mode ≤ 33 W	As of coming force of Regulation	the into the
5. Split-system central air conditioner or heat pump, small-duct and high-velocity, that uses single-phase electric current, with a cooling capacity of less than 19 kW (65,000 Btu/h).	Performance standard for	SEER \geq 12, HSPF region V \geq 6.3 and power consumption in off mode \leq 30 W	As of coming force of Regulation	the into the
6. Central air conditioner or heat pump, that uses three-phase electric current, with a cooling capacity of less than 19 kW (65,000 Btu/h).		SEER ≥ 13 and HSPF region V ≥ 6.7	As of coming force of Regulation	the into the
4. Large air conditione	rs and heat pumps			
without a heating section or with an	CAN/CSA C746-06, Performance standard for rating large and single	Cap ≥ 19 kW (65,000 Btu/h) and < 40 kW (135,000 Btu/h): EER ≥ 11.2 and IEER ≥ 11.4 Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW (240,000 Btu/h): EER ≥ 11 and IEER ≥ 11.2 Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 10 and IEER ≥ 10.1	As of coming force of Regulation	the into the
2. Large commercial or industrial unitary airconditioner, air-cooled, with a heating section	For EER: CAN/CSA C746-06, Performance standard for rating large and single	Cap ≥ 19 kW (65,000 Btu/h) and < 40 kW (135,000 Btu/h): EER ≥ 11 and IEER ≥ 11.2 Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW	As of coming force of Regulation	the into the

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufacturing period
	For IEER: ANSI/AHRI 340/360-2007, Performance Rating of Commercial and Industrial Unitary Air-Conditioning and Heat Pump Equipment	Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 9.8 and IEER ≥ 9.9	
Large commercial or industrial unitary air-conditioner, water-cooled, without a heating section or with an electric heating section. Variable flow units are excluded.	CAN/CSA C746-06, Performance standard for rating large and single packaged vertical air conditioners and heat pumps	Cap ≥ 19 kW (65,000 Btu/h) and < 40 kW (135,000 Btu/h): EER ≥ 12.1 and IEER ≥ 11.7 Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW (240,000 Btu/h): EER ≥ 12.5 and IEER ≥ 11.2 Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 12.4 and IEER ≥ 11.1	As of the coming into force of the Regulation
Large commercial or industrial unitary air-conditioner, water-cooled, with a heating section other than an electric heating section. Variable flow units are excluded.	CAN/CSA C746-06, Performance standard for rating large and single packaged vertical air conditioners and heat pumps	Cap ≥ 19 kW (65,000 Btu/h) and < 40 kW (135,000 Btu/h): EER ≥ 11.9 and IEER ≥ 11.5 Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW (240,000 Btu/h): EER ≥ 12.3 and IEER ≥ 11 Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 12.2 and IEER ≥ 10.9	As of the coming into force of the Regulation
5. Large commercial or industrial unitary air-conditioner, evaporation-cooled, without a heating section or with an electric heating section. Variable flow units are excluded.	CAN/CSA C746-06, Performance standard for rating large and single packaged vertical air	Cap ≥ 19 kW (65,000 Btu/h) and < 40 kW (135,000 Btu/h): EER ≥ 12.1 and IEER ≥ 11.7 Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW (240,000 Btu/h): EER ≥ 12 and IEER ≥ 11.2 Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 11.9 and IEER ≥ 11.1	As of the coming into force of the Regulation
heating section.	Performance standard for rating large and single packaged vertical air conditioners and heat pumps	Cap ≥ 19 kW (65,000 Btu/h) and < 40 kW (135,000 Btu/h): EER ≥ 11.9 and IEER ≥ 11.5 Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW (240,000 Btu/h): EER ≥ 11.8 and IEER ≥ 11 Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 11.7 and IEER ≥ 10.9	As of the coming into force of the Regulation
evaporation-cooled,	CAN/CSA C746-06, Performance standard for rating large and single	Cap ≥ 19 kW (65,000 Btu/h) and < 40 kW (135,000 Btu/h): EER ≥ 11.5 and IEER ≥ 11.7 Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW (240,000 Btu/h): EER ≥ 11 and IEER ≥ 11.2	As of the coming into force of the Regulation

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufactur period	ring
section or with an electric heating section.	For IEER: ANSI/AHRI 340/360-2007, Performance Rating of Commercial and Industrial Unitary Air-Conditioning and Heat Pump Equipment	Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 11 and IEER ≥ 11.1		
industrial variable flow unitary air-conditioner, water-cooled or evaporation-cooled,	CAN/CSA C746-06, Performance standard for rating large and single packaged vertical air conditioners and heat pumps	Cap ≥ 19 kW (65,000 Btu/h) and < 40 kW (135,000 Btu/h): EER ≥ 11.3 and IEER ≥ 11.5 Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW (240,000 Btu/h): EER ≥ 10.8 and IEER ≥ 11 Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 10.8 and IEER ≥ 10.9	As of coming force of Regulation	the into the
9. Large commercial or industrial unitary heat pump, air-cooled, without a heating section or with an electric heating section.	CAN/CSA C746-06, Performance standard for rating large and single packaged vertical air conditioners and heat pumps For IEER: ANSI/AHRI 340/360-2007, Performance Rating of Commercial and Industrial	Cap ≥ 19 kW (65,000 Btu/h) and < 40 kW (135,000 Btu/h): EER ≥ 11, IEER ≥ 11.2, COP at 8.3° C ≥ 3.3 and COP at -8.3° C ≥ 2.25 Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW (240,000 Btu/h): EER ≥ 10.6, IEER ≥ 10.7, COP at 8.3° C ≥ 3.2 and COP at -8.3° C ≥ 2.05 Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 9.5, IEER ≥ 9.6, COP at 8.3° C ≥ 3.2 and COP at -8.3° C ≥ 2.05	As of coming force of Regulation	the into the
10. Large commercial or industrial unitary heat pump, air-cooled, with a heating section other than an electric heating section.	CAN/CSA C746-06, Performance standard for rating large and single packaged vertical air conditioners and heat pumps For IEER: ANSI/AHRI 340/360-2007, Performance Rating of Commercial and Industrial	Cap ≥ 19 kW (65,000 Btu/h) and < 40 kW (135,000 Btu/h): EER ≥ 10.8, IEER ≥ 11, COP at 8.3° C ≥ 3.3 and COP at -8.3° C ≥ 2.25 Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW (240,000 Btu/h): EER ≥ 10.4, IEER ≥ 10.5, COP at 8.3° C ≥ 3.2 and COP at -8.3° C ≥ 2.05 Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 9.3, IEER ≥ 9.4, COP at 8.3° C ≥ 3.2 and COP at -8.3° C ≥ 2.05	As of coming force of Regulation	the into the
without a heating	CAN/CSA C746-06, Performance standard for rating large and single packaged vertical air conditioners and heat pumps	Cap ≥ 19 kW (65,000 Btu/h) and < 40 kW (135,000 Btu/h): EER ≥ 12.1, IEER ≥ 11.2, COP at 8.3° C ≥ 3.3 and COP at -8.3° C ≥ 2.25 Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW (240,000 Btu/h): EER ≥ 12.5, IEER ≥ 10.7, COP at 8.3° C ≥ 3.2 and COP at -8.3° C ≥ 2.05 Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 12.4, IEER ≥ 9.6, COP at 8.3° C ≥ 3.2 and COP at -8.3° C ≥ 2.05	As of coming force of Regulation	the into the
12. Large commercial or industrial unitary heat pump, water-cooled, with a heating section	CAN/CSA C746-06, Performance standard for	Cap ≥ 19 kW (65,000 Btu/h) and < 40 kW (135,000 Btu/h): EER ≥ 11.9, IEER ≥ 11, COP at 8.3°C ≥ 3.3 and COP at -8.3°C ≥ 2.25	As of coming force of Regulation	the into the

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufacturing period	
other than an electric heating section. Variable flow units are excluded.	conditioners and heat pumps For IEER: ANSI/AHRI 340/360-2007, Performance Rating of Commercial and Industrial	Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW (240,000 Btu/h): EER ≥ 12.3, IEER ≥ 10.5, COP at 8.3° C ≥ 3.2 and COP at -8.3° C ≥ 2.05 Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 12.2, IEER ≥ 9.4, COP at 8.3° C ≥ 3.2 and COP at -8.3° C ≥ 2.05		
cooled, without a heating section or with	CAN/CSA C746-06, Performance standard for rating large and single packaged vertical air conditioners and heat pumps For IEER: ANSI/AHRI 340/360-2007, Performance Rating of	Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW (240,000 Btu/h): EER ≥ 12, IEER ≥ 10.7, COP at 8.3° C ≥ 3.2 and COP at -8.3° C ≥ 2.05 Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 11.9, IEER ≥ 9.6, COP	As of the coming into force of the Regulation	
cooled, with a heating section other than an	CAN/CSA C746-06, Performance standard for rating large and single packaged vertical air conditioners and heat pumps For IEER: ANSI/AHRI 340/360-2007, Performance Rating of	Cap ≥ 19 kW (65,000 Btu/h) and < 40 kW (135,000 Btu/h): EER ≥ 11.9, IEER ≥ 11, COP at 8.3° C ≥ 3.3 and COP at -8.3° C ≥ 2.25 Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW (240,000 Btu/h): EER ≥ 11.8, IEER ≥ 10.5, COP at 8.3° C ≥ 3.2 and COP at -8.3° C ≥ 2.05 Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 11.7, IEER ≥ 9.4, COP at 8.3° C ≥ 3.2 and COP at -8.3° C ≥ 2.05	As of the coming into force of the Regulation	
water-cooled, without a heating section or with	CAN/CSA C746-06, Performance standard for rating large and single packaged vertical air conditioners and heat pumps For IEER: ANSI/AHRI 340/360-2007, Performance Rating of Commercial and Industrial	Cap ≥ 19 kW (65,000 Btu/h) and < 40 kW (135,000 Btu/h): EER ≥ 12, IEER ≥ 11.2, COP at 8.3°C ≥ 3.3 and COP at -8.3°C ≥ 2.25 Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW (240,000 Btu/h): EER ≥ 10.6, IEER ≥ 10.7, COP at 8.3°C ≥ 3.2 and COP at -8.3°C ≥ 2.05 Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 10, IEER ≥ 9.6, COP at 8.3°C ≥ 3.2 and COP at -8.3°C ≥ 2.05	As of the coming into force of the Regulation	
16. Large commercial or industrial variable flow unitary heat pump, water-cooled, with a heating section other than an electric heating section.	CAN/CSA C746-06, Performance standard for rating large and single packaged vertical air conditioners and heat pumps For IEER: ANSI/AHRI 340/360-2007,	Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW (240,000 Btu/h): EER ≥ 10.4, IEER ≥ 10.5, COP at 8.3°C ≥ 3.2 and COP at -8.3°C ≥ 2.05 Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 9.8, IEER ≥ 9.4, COP at	As of the coming into force of the Regulation	

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufacturing period
17. Large commercial or industrial variable flow unitary heat pump, evaporation-cooled, without a heating section or with an electric heating section.	CAN/CSA C746-06, Performance standard for rating large and single packaged vertical air conditioners and heat pumps For IEER: ANSI/AHRI 340/360-2007, Performance Rating of Commercial and Industrial	Cap ≥ 19 kW (65,000 Btu/h) and < 40 kW (135,000 Btu/h): EER ≥ 11, IEER ≥ 11.2, COP at 8.3° C ≥ 3.3 and COP at -8.3° C ≥ 2.25 Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW (240,000 Btu/h): EER ≥ 10.6, IEER ≥ 10.7, COP at 8.3° C ≥ 3.2 and COP at -8.3° C ≥ 2.05 Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 9.5, IEER ≥ 9.6, COP at 8.3° C ≥ 3.2 and COP at -8.3° C ≥ 2.05	As of the coming into force of the Regulation
18. Large commercial or industrial variable flow unitary heat pump, evaporation-cooled, with a heating section other than an electric heating section.	CAN/CSA C746-06, Performance standard for rating large and single packaged vertical air conditioners and heat pumps For IEER: ANSI/AHRI 340/360-2007, Performance Rating of Commercial and Industrial	Cap ≥ 19 kW (65,000 Btu/h) and < 40 kW (135,000 Btu/h): EER ≥ 10.8, IEER ≥ 11, COP at 8.3° C ≥ 3.3 and COP at -8.3° C ≥ 2.25 Cap ≥ 40 kW (135,000 Btu/h) and < 70 kW (240,000 Btu/h): EER ≥ 10.4, IEER ≥ 10.5, COP at 8.3° C ≥ 3.2 and COP at -8.3° C ≥ 2.05 Cap ≥ 70 kW (240,000 Btu/h) and < 223 kW (760,000 Btu/h): EER ≥ 9.3, IEER ≥ 9.4, COP at 8.3° C ≥ 3.2 and COP at -8.3° C ≥ 2.05	As of the coming into force of the Regulation
5. Room air conditione	ers		
Single-phase room air conditioner that has a cooling capacity of 10.55 kW (36,000 Btu/h) or less, except a packaged terminal air conditioner. Portable air conditioners are excluded.		Cap < 1.75 kW (6,000 Btu/h): CEER ≥ 11 Cap ≥ 1.75 kW (6,000 Btu/h) and < 2.33 kW (8,000 Btu/h): CEER ≥ 11 Cap ≥ 2.33 kW (8,000 Btu/h) and < 4.08 kW (14,000 Btu/h): CEER ≥ 10.9 Cap ≥ 4.08 kW (14,000 Btu/h) and < 5.83 kW (20,000 Btu/h): CEER ≥ 10.7 Cap ≥ 5.83 kW (20,000 Btu/h) and < 8.17 kW (28,000 Btu/h): CEER ≥ 9.4 Cap ≥ 8.17 kW (28,000 Btu/h): CEER ≥ 9 With louvred sides, with reverse cycle Cap < 8.17 kW (20,000 Btu/h): CEER ≥ 9.8 Cap ≥ 8.17 kW (20,000 Btu/h): CEER ≥ 9.8 Without louvred sides, without reverse cycle Cap < 1.75 kW (6,000 Btu/h): CEER ≥ 10 Cap ≥ 1.75 kW (6,000 Btu/h): CEER ≥ 10	As of 1 January 2017
		(8,000 Btu/h): CEER ≥ 10 Cap ≥ 2,33 kW (8,000 Btu/h) and < 3.21 kW (11,000 Btu/h): CEER ≥ 9.6 Cap ≥ 3.21 kW (11,000 Btu/h) and < 4.08 kW (14,000 Btu/h): CEER ≥ 9.5	

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufactu period	_
		Cap ≥ 4.08 kW (14,000 Btu/h) and < 8.17 kW (20,000 Btu/h): CEER ≥ 9.3		
		Cap ≥ 8.17 kW (20,000 Btu/h): CEER ≥ 9.4		
		Without louvred sides, with reverse cycle Cap < 4.08 kW (14,000 Btu/h): CEER ≥ 9.3		
		Cap ≥ 4.08 kW (14,000 Btu/h): CEER ≥ 8.7		
		Unit for casement window only: CEER ≥ 9.5		
		Unit for casement or sliding window: CEER ≥ 10.4		
S. Packaged terminal a	ir conditioners and heat pum	pps		
1. Factory-built	AHRI 310/380-2004	PTAC: standard size	As of	the
ackaged terminal air	CAN/CSA C744-14, Standard for packaged terminal air-		coming force of	into
conditioners and heat pumps conditioners and heat pumps and because and a separate unencased cooling component and that is intended to cool a single room or zone,		Cap ≥ 2,030 W (7,000 Btu/h) and ≤ 4,390 W (15,000 Btu/h): EER ≥ 13.8 – (0.300 × Cap / 293.1)	Regulation	
		Cap > 4,390 W (15,000 Btu/h): EER ≥ 9.3		
	PTAC: non-standard size	-		
or that consists of a wall sleeve and a separate		Cap < 2,030 W (7,000 Btu/h): EER ≥ 9.4		
combination of heating and cooling components and that is		Cap \geq 2,030 W (7,000 Btu/h) and \leq 4,390 W (15,000 Btu/h): EER \geq 10.9 $-$ (0.213 \times Cap / 293.1)		
ntended to heat and cool a single room or		Cap > 4,390 W (15,000 Btu/h): EER ≥ 7.7		
one.		PTHP : standard size		
		Cap < 2,030 W (7,000 Btu/h): EER ≥ 11.9 and COP ≥ 3.3		
		Cap ≥ 2,030 W (7,000 Btu/h) and ≤ 4,390 W (15,000 Btu/h): EER ≥ 14.0 – (0.300 × Cap / 293.1) and COP ≥ 3.7 – (0.052 × Cap)	-	
		Cap > 4,390 W (15,000 Btu/h): EER ≥ 9.5 and COP ≥ 2.9		
		PTHP : non-standard size		
		Cap < 2,030 W (7,000 Btu/h): EER \ge 9.3 and COP \ge 2.7		
		Cap ≥ 2,030 W $(7,000 \text{ Btu/h})$ and ≤ 4,390 W $(15,000 \text{ Btu/h})$: EER ≥ 10.8 – $(0.213 \times \text{Cap})$ and COP ≥ 2.9 – $(0.026 \times \text{Cap})$		
		Cap > 4,390 W (15,000 Btu/h): EER ≥ 7.6 and COP ≥ 2.5		
7. Single packaged ver	tical air conditioners and hea	at pumps		
	CAN/CSA C746-06,	Cap < 19 kW (65,000 Btu/h): EER ≥ 9 and		the
	Performance standard for rating large and single	COP ≥ 3	coming	into

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufactu period	_
pump, that is air-cooled, encased, with or without heating capability but not a heat pump, the major components of which are arranged vertically and that is intended for mounting through, or on either side of, an exterior wall.	packaged vertical air conditioners and heat pumps	Cap ≥ 19 kW (65,000 Btu/h) and < 39.5 kW (135,000 Btu/h): EER ≥ 8.9 and COP ≥ 3 Cap ≥ 39.5 kW (135,000 Btu/h): EER ≥ 8.6 and COP ≥ 2.9	force of Regulation	the
8. Internal water loop h	neat pumps			
pump that is a factory- built single package or a split-system matching assembly, intended for	CAN/CSA-C13256-1-01, Water-source heat pumps — Testing and rating for performance — Part 1: Water- to-air and brine-to-air heat pumps	Cap < 5 kW: COPc ≥ 3.28 for an input water temperature of 30°C and COPh ≥ 4.2 for an input water temperature of 20°C Cap ≥ 5 and < 40 kW : COPc ≥ 3.52 for an input water temperature of 30°C and COPh ≥ 4.2 for an input water temperature of 20°C	coming force of Regulation	the into the
9. Ground-source heat	pumps			
pump that is a factory- built single package or a split-system matching	performance — Part 1: Water- to-air and brine-to-air heat	Open-loop: cooling COP ≥ 4.74 for an input water temperature of 15°C and heating COP ≥ 3.6 for an input water temperature of 10°C Closed-loop: cooling COP ≥ 3.93 for an input water temperature of 25°C and heating COP ≥ 3.1 for an input water temperature of 0°C	coming force of Regulation	the into the
10. Furnaces				
propane furnace, that uses single-phase electric current and that	CAN/CSA P.2-13, Testing method for measuring the annual fuel utilization efficiency of residential gasfired or oil-fired furnaces and boilers	Furnace for a mobile home or a recreational vehicle: AFUE ≥ 80% Weatherized furnace that is not designed for a mobile home or a recreational vehicle equipped with an integrated cooling component: AFUE ≥ 81% For all other furnaces: AFUE ≥ 92%	As of coming force of Regulation	the into the
2. Natural gas or propane furnace, that uses three-phase electric current and that has an input rate of 65.92 kW (225,000 Btu/h) or less, but does not include a furnace for a mobile home or a recreational vehicle.			As of coming force of Regulation	the into the

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufactu period	_
an input rate of more than 65.92 kW (225,000 Btu/h) and not	ANSI Z21.47-012 CSA 2.3- 2012, Gas-fired central furnaces	vehicle: TE ≥ 75% and must not be equipped with a continuously burning pilot light	As of coming force of Regulation	the into the
more than 117.23 kW (400,000 Btu/h).		For all other furnaces: TE ≥ 80% and must not be equipped with a continuously burning pilot light		
	f method for measuring the annual fuel utilization s efficiency of residential gas- y fired or oil-fired furnaces and	Furnace for a mobile home or a recreational vehicle: AFUE ≥ 75%	As of coming force of	the into the
			Regulation	
·		Non-weatherized furnace that is not designed for a mobile home or a recreational vehicle: AFUE ≥ 83%		
		For all non-weatherized furnaces: the maximum electrical consumption in a standby or an off mode must be less than 11 W		
11. Condensing units				
•	CAN/CSA C746-06,	Air-cooled: EER ≥ 10.1	As of	the
unit intended for air conditioning	Performance standard for rating large and single packaged vertical air conditioners and heat pumps	Water-cooled or evaporation-cooled: EER ≥ 13.1	coming force of Regulation	into the
12. Chillers				
1. Machine designed to		Vapour compression	As of	the
	Performance Standard for rating packaged water chillers	Air-cooled with or without a condenser, capacity < 528 kW, type A: COP \geq 2.802 and IPLV \geq 3.664	coming force of Regulation	into the
that rejects that heat to a cooling medium, usually air or water, and the refrigerant		Air-cooled with or without a condenser, capacity ≥ 528 kW, type A: COP ≥ 2.802 and IPLV ≥ 3.737		
condenser of which may, or may not be, an integral part of the machine.		Water, alternating, type A, type B All water-cooled appliances, reciprocating, type A, type B, must meet the energy performance requirements for water-cooled appliances, rotary screw or scroll Water-cooled, rotary screw, scroll, capacity < 264 kW, type A: COP ≥ 4.509 and IPLV ≥ 5.582		
		Water-cooled, rotary screw, scroll, capacity < 264 kW, type B: COP ≥ 4.396 and IPLV ≥ 5.861		
		Water-cooled, rotary screw, scroll, capacity ≥ 264 and < 528 kW, type A: COP ≥ 4.538 and		

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufacturing period
		Water-cooled, rotary screw, scroll, capacity \geq 264 and < 528 kW, type B: COP \geq 4.452 and IPLV \geq 6.001	
		Water-cooled, rotary screw, scroll, capacity \geq 528 and < 1,055 kW, type A: COP \geq 5.172 and IPLV \geq 6.063	
		Water-cooled, rotary screw, scroll, capacity \geq 528 and < 1,055 kW, type B: COP ≥ 4.898 and IPLV \geq 6.513	
		Water-cooled, rotary screw, scroll, capacity \geq 1,055 kW, type A: COP \geq 5.672 and IPLV \geq 6.513	
		Water-cooled, rotary screw, scroll, capacity \geq 1,055 kW, type B: COP \geq 5.504 and IPLV \geq 7.177	
		Water-cooled, centrifugal, capacity < 264 kW, type A: COP ≥ 5.547 and IPLV ≥ 5.901	
		Water-cooled, centrifugal, capacity < 264 kW, type B: COP ≥ 5.504 and IPLV ≥ 7.815	
		Water-cooled, centrifugal, capacity \geq 264 and $<$ 528 kW, type A: COP \geq 5.547 and IPLV \geq 5.901	
		Water-cooled, centrifugal, capacity \geq 264 and < 528 kW, type B: COP \geq 5.504 and IPLV \geq 7.815	
		Water-cooled, centrifugal, capacity ≥ 528 and < 1,055 kW, type A: COP ≥ 6.1 and IPLV ≥ 6.401	
		Water-cooled, centrifugal, capacity \geq 528 and < 1,055 kW, type B: COP \geq 5.856 and IPLV \geq 8.792	
		Water-cooled, centrifugal, capacity ≥ 1,055 kW, type A: COP ≥ 6.170 and IPLV ≥ 6.525	
		Water-cooled, centrifugal, capacity ≥ 1,055 kW, type B: COP ≥ 5.961 and IPLV ≥ 8.792 Absorption	
		Single-effect, air-cooled, all capacities, type A: COP ≥ 0.6	
		Single-effect, air-cooled, all capacities, type A: COP ≥ 0.7	
		Double-effect absorption, indirect-fired, all capacities, type A: COP ≥ 1 and IPLV ≥ 1.05	
		Double-effect absorption, direct-fired, all capacities, type A: COP ≥ 1 and IPLV ≥ 1	

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufactu period	
Thermostat intended for line-voltage switching of a controlled	Performance requirements for	For all thermostats: the maximum absolute thermostat droop in temperature ≤ 1.5°C	As of coming force of	the into the
(120 to 240 V). Thermostats used	heating devices. For the duty	For all thermostats, except fan-coil units: differential ≤ 0.5°C	Regulation	
14. Ceiling fans				
suspended or hugger ceiling fan designed to be connected to supply	performance of ceiling fans The service value must be	All ceiling fan light kits and ceiling fans with integrated lights that have a total electrical power of 10 W or higher must be equipped with an electrical device or other limiting device, so that the lighting cannot operate with bulbs consuming more than a total of 190 W.	coming force of	the into the
200 1.	. criormanos or coming rano	For a household fan: service value ≥ 30 L/s/W		
		For an industrial or commercial fan: service value ≥ 35 L/s/W		
Category 3 : Lighting u	ıllasts			
For all ballasts covered by the definitions below.		a power factor of at least 90%. In the case of	coming force of	the into the
	N/A	BLE \geq A / (1 + B × total lamp arc power (-C)) where A, B and C correspond to:		
2. Instant-start and rapid-start ballast (other than residential ballasts) designed to operate lamps commonly referred to as: (a) 1,200 mm	*	277 V: A = 0.993, B = 0.27 and C = 0.25 347 V: A = 0.963, B = 0.27 and C = 0.25	As of coming force of Regulation	the into the
medium bipin lamps, (b) 600 mm U-shaped lamps or (c) 2,400 mm slimline lamps (class 1).				
ballast (other than residential ballasts) designed to operate	CAN/CSA - C654-14, Fluorescent lamp ballast efficacy measurements	277 V: A = 0.993, B = 0.51 and C = 0.37 347 V: A = 0.963, B = 0.51 and C = 0.37	As of coming force of Regulation	the into the
lamps commonly referred to as: (a) 1,200 mm bipin lamps, (b) 600 mm U-shaped lamps, (c) 1,200 mm miniature bipin				

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufactu period	
standard output lamps or (d) 1,200 mm miniature bipin high				
rapid-start ballast (other than sign ballasts) designed to operate	CAN/CSA - C654-14, Fluorescent lamp ballast efficacy measurements	277 V: A = 0.993, B = 0.38 and C = 0.25 347 V: A = 0.963, B = 0.38 and C = 0.25	As of coming force of Regulation	the into the
lamps commonly referred to as 2,400 mm high output lamps (class 3).				
ballast (other than sign ballasts) designed to operate lamps commonly referred to as 2,400 mm high	CAN/CSA - C654-14, Fluorescent lamp ballast efficacy measurements	277 V: A = 0.973, B = 0.70 and C = 0.37 347 V: A = 0.944, B = 0.70 and C = 0.37	As of coming force of Regulation	the into the
output lamps (class 4). 6. Sign ballast that operates lamps commonly referred to as 2,400 mm high output lamps (class 5).	Fluorescent lamp ballast	277 V: A = 0.993, B = 0.47 and C = 0.25 347 V: A = 0.963, B = 0.47 and C = 0.25	As of coming force of Regulation	the into the
7. Residential instant- start and rapid-start ballast designed to operate lamps commonly referred to as: (a) 1,200 mm medium bipin lamps, (b) 600 mm U-shaped lamps or (c) 2,400 mm slimline lamps (class 6, 120 V).		120 V: A = 0.993, B = 0.41 and C = 0.25	As of coming force of Regulation	the into the
8. Residential programmed-start ballast designed to operate lamps commonly referred to as: (a) 1,200 mm medium bipin lamps or (b) 600 mm U-shaped lamps (class 7, 120 V).	CAN/CSA - C654-14, Fluorescent lamp ballast efficacy measurements	120 V: A = 0.973, B = 0.71 and C = 0.37	As of coming force of Regulation	the into the
2. Exit signs				
1. Types 1, 2 and 3 exit sign, as referred to in CAN/CSA C860-11.	CAN/CSA C860-11, Performance of internally lighted exit signs		As of coming force of Regulation	the into the
3. General service fluo	rescent lamps			
	Performance of general service fluorescent lamps	CCT ≤ 4,500 K: LE ≥ 84 CCT > 4,500 and ≤ 7,000 K: LE ≥ 81	As of coming force of Regulation	the into the

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufactu period	
general service	service fluorescent lamps	CCT ≤ 4,500 K: LE ≥ 89 CCT > 4,500 and ≤ 7,000 K: LE ≥ 88	As of coming force of Regulation	the into the
3. Straight-shaped slimline general service	service fluorescent lamps	CCT ≤ 4,500 K: LE ≥ 97 CCT > 4,500 and ≤ 7,000 K: LE ≥ 93	As of coming force of Regulation	the into the
4. Straight-shaped high output fluorescent lamp		CCT ≤ 4,500 K: LE ≥ 92 CCT > 4,500 and ≤ 7,000 K: LE ≥ 88	As of coming force of Regulation	the into the
miniature standard		CCT ≤ 4,500 K: LE ≥ 86 CCT > 4,500 and ≤ 7,000 K: LE ≥ 81	As of coming force of Regulation	the into the
6. Straight-shaped miniature high output	service fluorescent lamps	CCT ≤ 4,500 K: LE ≥ 76 CCT > 4,500 and ≤ 7,000 K: LE ≥ 72	As of coming force of Regulation	the into the
4. General service inca	indescent reflector lamps			
1. Incandescent and tungsten halogen reflector lamp designed for general lighting that has a rated wattage of less than 205 W, but greater than 40 W, an operating capability included between 110 and 130 V, an E26/24 single contact or E26/50x39 skirted, medium screw base and a bulb diameter greater than 57 mm.	Performance of incandescent reflector lamps	Standard spectrum, diameter > 6.35 cm and voltage ≥ 125 V: LE ≥ $6.8(P)^{0.27}$ Standard spectrum, diameter > 6.35 cm and voltage < 125 V: LE ≥ $5.9(P)^{0.27}$ Standard spectrum, diameter ≤ 6.35 cm and voltage ≥ 125 V: LE ≥ $5.7(P)^{0.27}$ Standard spectrum, diameter ≤ 6.35 cm and voltage < 125 V: LE ≥ $5.0(P)^{0.27}$ Modified spectrum, diameter > 6.35 cm and voltage ≥ 125 V: LE ≥ $5.8(P)^{0.27}$ Modified spectrum, diameter > 6.35 cm and voltage < 125 V: LE ≥ $5.0(P)^{0.27}$ Modified spectrum, diameter > 6.35 cm and voltage < 125 V: LE ≥ $4.9(P)^{0.27}$ Modified spectrum, diameter ≤ 6.35 cm and voltage ≥ 125 V: LE ≥ $4.9(P)^{0.27}$	coming force of Regulation	the into the

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	
			Manufacturing period
		ER40 65 W: LE ≥ 12.5	
5. General service lam	ps		
4 Flanting device	NEMA/ANCLOSS 77 2002	For all leaves the rate of total become	As af 4 January
1. Electrical device providing a luminous flux having a nominal voltage of not less than 110 V and not more than 130 V or a nominal voltage range included at least partially between those voltages and that is screw-based. The following lamps are excluded: (a) appliance lamps; (b) coloured lamps; (c) infrared lamps; (d) spherical-shaped (G-shaped) lamps referred to in ANSI C78.20-2003, A, G, PS, and Similar Shapes with E26 Medium Screw Bases, and ANSI C79.1-2002, Nomenclature for Glass Bulbs Intended for Use with Electric Lamps, with a diameter of at least 13 cm; (e) lamps for display cases; (f) left-hand thread base lamps; (g) plant lamps; (h) reflector lamps that have a shape indicated in ANSI C79.1-2002; (i) sign service lamps; (j) silver bowl lamps; (j) signal module or pedestrian traffic	NEMA/ANSI C82.77-2002, Harmonic emission limits – related power quality requirements for lighting equipment For En: IES LM-45-15, IES Approved Method for the Electrical and Photometric Measurement of General Service Incandescent Filament Lamps or IES LM-66-14, IES Approved Method for the Electrical and Photometric Measurements of Single- Based Fluorescent Lamps, or LM-79-08, IES Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products. For life: IES LM-49-12, IES Approved Method for Life Testing of General Lighting Incandescent Filament Lamps or IES LM-65-14, IES Approved Method for Life Testing of Single-Based Fluorescent Lamps, or IES LM-80-15, IES Approved Method: Measuring Luminous Flux and Color Maintenance of LED Packages, Arrays and Modules For CRI: CIE 13.3-1995, Method of Measuring and Specifying Colour Rendering Properties of Light Sources Bulbs must be tested at 120 V	For all lamps: the rate of total harmonic distorsion must be 20% or less and the power factor must be at least 90%. For general service lamps: LE≥45, CRI≥80 and life≥1,000 hours For modified spectrum lamps: LE≥45, CRI≥75 and life≥1,000 hours	As of 1 January 2018
ANSI C81.61-2006, American National Standard for Electrical Lamp Bases-Specifications for Bases (Caps) for Electric Lamps;	regardless of their nominal voltage.		
(n) lamps that have a B, BA, CA, F, G16-1/2, G25, G30 or M-14 shape or other similar shape, in accordance with ANSI C78.20-2003 and ANSI C79.1-2002, and a maximum wattade of 40 W:			

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufactui period	_
(o) rough service lamps; (p) vibration service lamps; (q) shatter resistant lamps, including safety lamps and shock resistant lamps; and (r) three-way lamps.				
6. Traffic signal modul	es			
	Signal Heads: LED Circular Signal Supplement, June 27,	304.8 mm: maximum wattage of 17 W and nominal wattage of 11 W A red light that has a diameter of 203.2 mm: maximum wattage of 13 W and nominal wattage of 8 W		the into the
	A red arrow: maximum wattage of 12 W and nominal wattage of 9 W A green light that has a diameter of 304.8 mm: maximum wattage of 15 W and nominal wattage of 15 W	_		
		A green light that has a diameter of 203.2 mm: maximum wattage of 12 W and nominal wattage of 12 W		
		A green arrow: maximum wattage of 11 W and nominal wattage of 11 W		
consists of all of the	Control Signal Indicators: LED Signal Modules, August	display: maximum wattage of 16 W and nominal		the into the
optical components required for its operation and is		A walking person only display: maximum wattage of 12 W and nominal wattage of 9 W		
designed to provide pedestrians with movement information and to fit into a pedestrian signal housing.		A hand only display: maximum wattage of 16 W and nominal wattage of 13 W		
7. Torchieres				
or similar-shaped reflector that directs	Performance of torchieres	Without additional sockets: total electrical power ≤ 75 W With one or more additional sockets: total	coming force of	the into the
light in a predominantly upward direction for providing indirect lighting and that may be equipped with additional sockets for other lighting functions.		electrical power ≤ 100 W		
Category 4: Household	d appliances			

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufacturing period
that has a capacity of 850 L or less, household refrigerator or household refrigerator-freezer, as the case may be, that has a defrost system and a capacity of 1,100 L or less. Refrigerators that have	freezers, and wine chillers The following adjustments must precede the testing of automatic icemakers: (a) the icemaker is on but not in the process of freeing or removing ice pieces; (b) there is no ice in the ice storage bin; (c)the level indicating arm is mechanically fixed in the ice full condition or, if the icemaker does not have a level indicating arm, it may be disabled by another means that only prevents it from	manual or semi-automatic defrost (1): Eannual ≤ 0.282 AV + 225.0 All-refrigerator with manual defrost (1A): Eannual ≤ 0.240 AV + 193.6 Refrigerator-freezer with partial automatic defrost (2): Eannual ≤ 0.282 AV + 225.0 Refrigerator-freezer with automatic defrost and with a top-mounted freezer without through-the-door-ice service and all-refrigerator with automatic defrost (3): Eannual ≤ 0.285 AV + 233.7 Built-in refrigerator-freezer with automatic defrost with a top-mounted freezer without an automatic icemaker (3-BI): Eannual ≤ 0.323 AV + 264.9 Refrigerator-freezer with automatic defrost and with a top-mounted freezer with automatic icemaker without through-the-door-ice service (3I): Eannual ≤ 0.285 AV + 317.7	As of the coming into force of the Regulation

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufacturing period
		door-ice service (5A): Eannual ≤ 0.327 AV + 475.4	
		Built-in refrigerator-freezer with automatic defrost and with a bottom-mounted freezer, without an automatic icemaker (5-BI): Eannual ≤ 0.332 AV + 336.9	
		Refrigerator-freezer with automatic defrost and with a bottom-mounted freezer without through-the-door ice service (5I): Eannual ≤ 0.312 AV + 401.0	
		Built-in refrigerator-freezer with automatic defrost and with a bottom-mounted freezer with an automatic icemaker without through-the-door ice service (5I-BI): Eannual ≤ 0.332 AV + 420.9	
		Built-in refrigerator-freezer with automatic defrost and with a bottom-mounted freezer with through- the-door-ice service (5A-BI): Eannual ≤ 0.347 AV + 499.9	
		Refrigerator-freezer with automatic defrost and with a top-mounted freezer with through-the-door-ice service (6): Eannual ≤ 0.347 AV + 499.9	
		Refrigerator-freezer with automatic defrost and with a side-mounted freezer with through-the-door-ice service (7): annual $\leq 0.302 \text{ AV} + 432.8$	
		Built-in refrigerator-freezer with automatic defrost and with a side-mounted freezer with through- the-door-ice service (7-BI): Eannual ≤ 0.362 AV + 502.6	
		Upright freezer with manual defrost (8): Eannual ≤ 0.197 AV + 193.7	
		Upright freezer with automatic defrost (9): Eannual ≤ 0.305 AV + 228.3	
		Upright freezer with automatic defrost with an automatic icemaker (9I): Eannual ≤ 0.305 AV + 312.3	
		Built-in upright freezer with automatic defrost without an automatic icemaker (9-BI): Eannual ≤ 0.348 AV + 260.9	
		Built-in upright freezer with automatic defrost with an automatic icemaker (9I-BI): Eannual ≤ 0.348 AV + 344.9	
		Chest freezer and all other freezers (10): Eannual ≤ 0.257 AV + 107.8	
		Chest freezer with automatic defrost system (10A): Eannual ≤ 0.362 AV + 148.1	
		Compact refrigerator and refrigerator-freezer with manual or semi-automatic defrost (11): Eannual ≤ 0.319 AV + 252.3	

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufacturing period
		Compact all-refrigerator with manual defrost (11A): Eannual ≤ 0.277 AV + 219.1	
		Compact refrigerator-freezer with partial automatic defrost (12): Eannual ≤ 0.209 AV + 335.8	
		Compact refrigerator-freezer with automatic defrost and with a top-mounted freezer, and compact all-refrigerator with automatic defrost (13): Eannual ≤ 0.417 AV + 339.2	
		Compact refrigerator-freezer with automatic defrost and with a top-mounted freezer with an automatic icemaker (13I): Eannual ≤ 0.417 AV + 423.2	
		Compact all-refrigerator with automatic defrost (13A): Eannual ≤ 0.324 AV + 259.3	
		Compact refrigerator-freezer with automatic defrost and with a side-mounted freezer (14): Eannual ≤ 0.241 AV + 456.9	
		Compact refrigerator-freezer with automatic defrost and with a side-mounted freezer with an automatic icemaker (14l): Eannual ≤ 0.241 AV + 540.9 Compact refrigerator-freezer with automatic defrost and with a bottom-mounted freezer (15): Eannual ≤ 0.417 AV + 339.2	
		Compact refrigerator-freezer with automatic defrost and with a bottom-mounted freezer with an automatic icemaker (15I): Eannual ≤ 0.417 AV + 423.2	
		Compact upright freezer with manual defrost (16): Eannual ≤ 0.306 AV + 225.7	
		Compact upright freezer with automatic defrost (17): Eannual ≤ 0.359 AV + 351.9	
		Compact chest freezer and all other compact freezers (18): Eannual ≤ 0.327 AV + 136.8	
		Wine chiller with manual defrost (19): Eannual ≤ 0.485 AV + 267	
		Wine chiller with automatic defrost (20): Eannual ≤ 0.616 AV + 344	
2. Commercial refrigera	ators		
commercial freezer, refrigerator or refrigerator-freezer that has one or more	CSA C657-15, Energy performance standard for commercial refrigeration equipment	not have transparent	As of the coming into force of the Regulation
compartments and that is designed for freezing or storing food,		transparent doors without pull-down temperature reduction capability: Edaily ≤ 0.00424 × Vr + 3.34	

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufacturing period
beverages or ice and that has a self-contained refrigeration source that requires an energy input.		Self-contained commercial freezer that does not have transparent doors: Edaily $\leq 0.01413 \times Vf + 1.38$ Self-contained commercial freezer with transparent doors: Edaily $\leq 0.02649 \times Vf + 4.10$ Self-contained commercial refrigerator-freezer that does not have transparent doors: Edaily $\leq to 1.02649 \times to $	
commercial freezer,	performance standard for commercial equipment	. ,	As of the coming into force of the Regulation

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufacturing period
		Horizontal closed solid, remote condensing unit and designed for storage at medium temperature (HCS.RC.M): Edaily ≤ 3.885 × (Vf or Vr) + 0.26	
		Horizontal closed solid, remote condensing unit and designed for storage at low temperature (HCS.RC.L): Edaily \leq 8.125 × (Vf or Vr) + 0.54	
		Service over counter, remote condensing unit and designed for storage at medium temperature (SOC.RC.M): Edaily ≤ 5.49 × TDA + 0.11	
		Service over counter, remote condensing unit and designed for storage at low temperature (SOC.RC.L): Edaily ≤ 11.625 × TDA + 0.22	
		Vertical open, self-contained and designed for storage at medium temperature (VOP.SC.M): Edaily ≤ 18.729 × TDA + 4.71	
		Vertical open, self-contained and designed for storage at low temperature (VOP.SC.L): Edaily ≤ 47.038 × TDA + 11.82	
		Semi-vertical open, self-contained and designed for storage at medium temperature (SVO.SC.M): Edaily ≤ 18.622 × TDA + 4.59	
		Semi-vertical open, self-contained and designed for storage at low temperature (SVO.SC.L): Edaily ≤ 46.715 × TDA + 11.51	
		Horizontal open, self-contained and designed for storage at medium temperature (HZO.SC.M): Edaily ≤ 8.288 × TDA + 5.55	
		Horizontal open, self-contained and designed for storage at low temperature (HZO.SC.L): Edaily ≤ 20.667 × TDA + 7.08	
		Vertical open, remote condensing unit and designed for the storage of ice cream (VOP.RC.I): Edaily ≤ 31.108 × TDA + 8.7	
		Semi-vertical open, remote condensing unit and designed for the storage of ice cream (SVO.RC.I): Edaily ≤ 31.108 × TDA + 8.7	
		Horizontal open, remote condensing unit and designed for the storage of ice cream (HZO.RC.I): Edaily ≤ 7.75 × TDA + 8.74	
		Vertical closed transparent, remote condensing unit and designed for the storage of ice cream (VCT.RC.I): Edaily ≤ 7.104 × TDA + 3.05	
		Horizontal closed transparent, remote condensing unit and designed for the storage of ice cream (HCT.RC.I): Edaily ≤ 4.306 × TDA + 0.31	
		Vertical closed solid, remote condensing unit and designed for the storage of ice cream (VCS.RC.I): Edaily ≤ 9.535 × (Vf or Vr) + 0.63	

Categories, appliances and scope of application	Energy efficiency s	tandard	Energy performance requirements	Manufactu period	
			Horizontal closed solid, remote condensing unit and designed for the storage of ice cream (HCS.RC.I): Edaily ≤ 9.535 × (Vf or Vr) + 0.63		
			Service over counter, remote condensing unit and designed for the storage of ice cream (SOC.RC.I): Edaily ≤ 13.562 × TDA + 0.26		
			Vertical open, self-contained and designed for the storage of ice cream (VOP.SC.I): Edaily ≤ 59.74 × TDA + 15.05		
			Semi-vertical open, self-contained and designed for the storage of ice cream (SVO.SC.I): Edaily ≤ 59.417 × TDA + 14.63		
			Horizontal open, self-contained and designed for the storage of ice cream (HZO.SC.I): Edaily ≤ 26.264 × TDA + 9		
			Vertical closed transparent, self-contained and designed for the storage of ice cream (VCT.SC.I): Edaily ≤ 7.212 × TDA + 3.29		
			Horizontal closed transparent, self-contained and designed for the storage of ice cream (HCT.SC.I): Edaily ≤ 6.028 × TDA + 0.43		
			Vertical closed solid, self-contained and designed for the storage of ice cream (VCS.SC.I): Edaily ≤ 13.42 × (Vf or Vr) + 0.88		
			Horizontal closed solid, self-contained and designed for the storage of ice cream (HCS.SC.I): Edaily $\leq 13.42 \times (Vf \text{ or } Vr) + 0.88$		
			Service over counter, self-contained and designed for the storage of ice cream (SOC.SC.I): Edaily ≤ 18.944 × TDA + 0.36		
3. Ranges				l	
Natural gas or propane range with an electrical power source.	N/A		Must not be equipped with a continuously burning pilot light	As of coming force of Regulation	the into
2. Household built-in or free-standing electric range with at least one surface element and one or more ovens.	Consumption Test for Household		Eannual ≤ 2.0 × oven volume in litres + 458	As of coming force of Regulation	the into the
		0,	Eannual ≤ 258	As of coming force of Regulation	the into the
4. Household built-in or	Consumption Test for Household		Eannual ≤ 2.0 × oven volume in litres + 200	As of coming force of Regulation	the into the
4. Dehumidifiers					

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufacturing period
Household factory- assembled electric	CAN/CSA C749-15, Energy performance of dehumidifiers	Cr ≤ 16.6: EF ≥ 1.35 L/kWh	As of the coming into
dehumidifier mechanically	performance of defidiniditiers	Cr > 16.6 and ≤ 21.3: EF ≥ 1.50 L/kWh	force of the Regulation
refrigerated and whose water removal capacity		Cr > 21.3 and ≤ 25.5: EF ≥ 1.60 L/kWh	
is 87.5 L/d or less.		Cr > 25.5 and ≤ 35.5 : EF ≥ 1.70 L/kWh	
		Cr > 35.5: EF ≥ 2.50 L/kWh	
5. Vending machines			
Self-contained machine for dispensing, after accepting payment, packages of solid non-refrigerated food and bottled, canned or other sealed refrigerated beverages.	ASHRAE 32.1-2010, Methods of Testing for Rating Vending Machines for Sealed Beverages The ambient temperature must be 23.9°C ± 1°C.		As of the coming into force of the Regulation
6. Clothes washers			
Household standard or compact electrically-operated clothes washer, top or front-loaded, that has an internal control system that regulates the water temperature without the need for user intervention after the initiation of machine operation and that does not require fastening to a floor or wall.	performance, water		coming into force of the Regulation to 31 December
	CAN/CSA C360-13, Energy performance, water consumption, and capacity of household clothes washers	integrated water factor ≤ 0.63 L/cycle/L Compact, capacity of less than 45 L and vertical axis: modified energy performance	2018

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufacturing period
2. Electrically-operated clothes washer designed for use by more than one family (for example: washers in common laundry	CAN/CSA C360-13, Energy performance, water consumption, and capacity of household clothes washers	Vertical axis: modified energy performance ≥ 45.31 L/kWh/cycle and water factor ≤ 1.13 L/cycle/L Horizontal axis: modified energy performance ≥ 56.63 L/kWh/cycle and water	From the coming into force of the Regulation to 31 December 2017
rooms in immovables lodging a number of families, in coin-operated laundromats, hotels, or any other commercial use), top or	CAN/CSA C360-13, Energy performance, water consumption, and capacity of household clothes washers		As of 1 January 2018
front-loaded, that has an internal control system that regulates the water temperature without the need for user intervention after the initiation of machine operation and that does not require fastening to a floor or wall.	nouscriota ciones washers	Horizontal axis: modified energy performance ≥ 56.63 L/kWh/cycle and integrated water factor ≤ 0.55 L/cycle/L	
7. Integrated clothes w	asher-dryers		
washer-dryer, combination or not,	For the washer function: CAN/CSA C360-13, Energy performance, water consumption, and capacity of household clothes washers	performance requirements applicable to washers	From the coming into force of the Regulation to 31 December 2017 As of 1 January 2018
	For the dryer function: CAN/CSA C361-12, Test method for measuring energy consumption and drum volume of electrically operated household tumble- type clothes dryers	,	As of the coming into force of the Regulation
8. Dishwashers			
Electrically-operated automatic standard or compact household dishwasher.	CAN/CSA C373-14, Energy performance and water consumption of household dishwashers	Compact: energy consumption ≤ 222 kWh/year and water consumption ≤ 13.25 L/cycle Standard: energy consumption ≤ 307 kWh/year and water consumption ≤ 18.93 L/cycle	As of the coming into force of the Regulation
9. Icemakers		<u> </u>	
	CAN/CSA C742-15, Energy performance of automatic icemakers and ice storage bins	consumption (kJ/kg) ≤ 546.04 – 0.962 × Hm	As of 28 January 2018
		Water-cooled and Hm ≥ 386 kg/d and < 680 kg/d: energy consumption (kJ/kg) ≤ 350.80 – 0.049 × Hm	

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufacturing period
		Water-cooled and Hm ≥ 680 kg/d and < 1,134 kg/d: energy consumption (kJ/kg) ≤ 317.47	
		Water-cooled and Hm ≥ 1,134 kg/d and < 1,814 kg/d: energy consumption (kJ/kg) ≤ 317.47	
		Air-cooled and Hm < 136 kg/d: energy consumption (kJ/kg) ≤ 793.66 – 2.157 × Hm	
		Air-cooled and Hm ≥ 136 kg/d and < 363 kg/d: energy consumption $(kJ/kg) \le 559.53 - 0.437 \times Hm$	
		Air-cooled and Hm \geq 363 kg/d and < 680 kg/d: energy consumption (kJ/kg) \leq 440.48 - 0.110 × Hm	
		Air-cooled and Hm ≥ 680 kg/d and < 1,814 kg/d: energy consumption (kJ/kg) ≤ 365.88	
		Remote condensing unit and integrated compressor, air-cooled and $Hm \ge 23 \text{ kg/d}$ and $< 454 \text{ kg/d}$: energy consumption $(kJ/kg) \le 632.55 - 0.598 \times Hm$	
		Remote condensing unit and integrated compressor, air-cooled and Hm ≥ 454 kg/d and < 1,814 kg/d: energy consumption (kJ/kg) ≤ 361.12	
		Remote condensing unit and remote compressor, air-cooled and $Hm < 427 \text{ kg/d}$: energy consumption $(kJ/kg) \le 632.55 - 0.598 \times Hm$	
		Remote condensing unit and remote compressor, air-cooled and $Hm \ge 427 \text{ kg/d}$ and < 1,814 kg/d: energy consumption (kJ/kg) ≤ 376.99	
		Packaged, water-cooled and Hm < 91 kg/d: energy consumption (kJ/kg) ≤ 753.98 – 3.324 × Hm	
		Packaged, water-cooled and $Hm \ge 91 \text{ kg/d}$ and < 1,134 kg/d: energy consumption (kJ/kg) ≤ 452.39	
		Packaged, water-cooled and Hm ≥ 1,134 kg/d and < 1,814 kg/d: energy consumption (kJ/kg) ≤ 452.39	
		Packaged, air-cooled and Hm < 50 kg/d: energy consumption (kJ/kg) ≤ 1173.83 – 8.206 × Hm	
		Packaged, air-cooled and $Hm \ge 50 \text{ kg/d}$ and < 91 kg/d: energy consumption (kJ/kg) ≤ 985.73 – 4.432 × Hm	
		Packaged, air-cooled and $Hm \ge 91 \text{ kg/d}$ and < 1,814 kg/d: energy consumption (kJ/kg) ≤ 583.34	

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufacturing period
2. Automatic icemaker that may produce in a continuous process.	CAN/CSA C742-15, Energy performance of automatic icemakers and ice storage	Water-cooled and Hm < 363 kg/d: energy consumption (kJ/kg) ≤ 514.29 – 0.467 × Hm	As of 28 January 2018
	bins	Water-cooled and $Hm \ge 363 \text{ kg/d}$ and < 1,134 kg/d: energy consumption (kJ/kg) ≤ 344.45	
		Water-cooled and Hm ≥ 1,134 kg/d and < 1,814 kg/d: energy (kJ/kg) ≤ 344.45	
		Air-cooled and Hm < 141 kg/d: energy consumption (kJ/kg) ≤ 729.38 – 1.101 × Hm	
		Air-cooled and $Hm \ge 141 \text{ kg/d}$ and < 372 kg/d: energy consumption (kJ/kg) $\le 653.19 - 0.560 \times Hm$	
		Air-cooled and $Hm \ge 372 \text{ kg/d}$ and < 1,814 kg/d: energy consumption (kJ/kg) ≤ 445.25	
		Remote condensing unit and integrated compressor, air-cooled and Hm < 363 kg/d and < 454 kg/d: energy consumption (kJ/kg) $\leq 769.85 - 1.015 \times Hm$	
		Remote condensing unit and integrated compressor, air-cooled and $Hm \ge 363 \text{ kg/d}$ and < 1,814 kg/d: energy (kJ/kg) ≤ 401.59	
		Remote condensing unit and remote compressor, air-cooled and Hm < 363 kg/d : energy consumption (kJ/kg) \leq 785.73 - 1.015 \times Hm	
		Remote condensing unit and remote compressor, air-cooled and Hm ≥ 363 kg/d and < 1,814 kg/d: energy consumption (kJ/kg) ≤ 417.47	
		Self-contained, water-cooled and Hm < 408 kg/d: energy consumption (kJ/kg) \leq 603.18 $-$ 0.528 \times Hm	
		Self-contained, water-cooled and Hm ≥ 408 kg/d and < 1,134 kg/d: energy consumption (kJ/kg) ≤ 387.31	
		Self-contained, water-cooled and Hm ≥ 1,134 kg/d and < 1,814 kg/d: energy consumption (kJ/kg) ≤ 387.31	
		Self-contained, air-cooled and Hm < 91 kg/d: energy consumption (kJ/kg) \leq 1,128,59 $-$ 5.249 \times Hm	
		Self-contained, air-cooled and $Hm \ge 91 \text{ kg/d}$ and < 318 kg/d: energy consumption (kJ/kg) $\le 751.6 - 1.092 \times Hm$	
		Self-contained, air-cooled and Hm ≥ 318 kg/d and < 1,814 kg/d: energy consumption (kJ/kg) ≤ 404.77	

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufactur period	ring
3. Ice storage bin.	CAN/CSA C742-15, Energy performance of automatic icemakers and ice storage	Ice storage bin capacity < 70 kg: storage effectiveness ≥ 60%	As of 28 January 2018	
	bins	Ice storage bin capacity ≥ 70 kg and < 100 kg: storage effectiveness ≥ 70%		
		Ice storage bin capacity ≥ 100 kg and ≤ 200 kg: storage effectiveness ≥ 75%		
		Ice storage bin capacity > 200 kg: storage effectiveness ≥ 80%		
10. Clothes dryers			I	
Electrically-operated compact or standard household tumble-type	method for measuring energy	Conventional standard: combined energy factor (kg/kWh) ≥ 1.69	As of coming force of	the
clothes dryer, designed for a 60 Hz alternating current supply with a	volume of electrically operated household tumble-	Conventional compact, 120 V: combined energy factor (kg/kWh) ≥ 1.64	Regulation	
nominal voltage of 120, 120/240 or 120/208 V.		Conventional compact, 240 V: combined energy factor (kg/kWh) ≥ 1.48		
		Ventless compact, 240 V: combined energy factor (kg/kWh) ≥ 1.16		
		Ventless combination washer-dryer: combined energy factor (kg/kWh) ≥ 0.94		
Category 5: Electronic	devices			
1. Video products				
an integral power supply, is connected to a mains power source	Household electrical appliances – Measurement of standby power Video products must be tested at 115 V regardless of their nominal voltage	 a standby mode with display active and a power consumption ≤ 1 W; a standby mode with display inactive 	As of coming force of Regulation	the into
2. External power supp	olies			
1. Power supply device that is designed to convert line voltage ac input into lower voltage dc or ac output, is able to convert to only one dc or ac output voltage at a time, is designed to	method for calculating the energy efficiency of single- voltage external ac-dc and ac- ac power supplies	Minimum average efficiency at the highest or lowest nominal output power setting: - nominal output power < 1 W: 0.5 × nominal output power; - nominal output power ≥ 1 W and ≤ 51 W: 0.09 × In (nominal output power) + 0.5; - nominal output power > 51 W: 0.85;	As of coming force of Regulation	the into the

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufacturing period
load, is encased in an enclosure separated from that end-use product and is connected to that product by an electrical connection and has a nominal power of 250 W or less. Any device: (a) that powers the charger of a detachable battery pack of an end-use product, (b) that charges the battery of an end-use product that is fully or primarily motor-operated, (c) that is an accessory to a medical device within the meaning of section 1 of the Medical Devices Regulations (DORS/98-282), (d) that is a power sourcing equipment within the meaning of lEEE standard IEEE 802.3 – 2008, Standard for Information Technology — Telecommunications and Information Exchange Between Systems - Specific			
requirements Part 3, is excluded.			
terrestrial tuner encased in a single housing, with attached or separable speakers,	CAN/CSA C62301:11, Household electrical appliances – Measurement of standby power.		coming int force of th Regulation
including a product that can produce sound from another media that uses mains power as at least one means of power. Clock radios are excluded.	of their nominal voltage.	$\label{eq:model} \begin{tabular}{lll} mode ≤ 0.5 W \\ \hline Without display: consumption in a standby \\ mode ≤ 0.5 W and consumption in an off \\ mode ≤ 0.5 W \\ \hline \end{tabular}$	
2. Clock radio.	CAN/CSA C62301:11, Household electrical appliances – Measurement of standby power Clock radios must be tested at 115 V regardless of their nominal voltage.	With display active: consumption in a standby mode ≤ 2 W and consumption in an off mode ≤ 1 W	

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufactu period	
1. Analog or digital device designed primarily for the display and reception of a terrestrial, satellite, cable, Internet Protocol TV (IPTV) or other broadcast or recorded transmission of analog or digital video and audio signals, including	mode and a standby mode: CAN/CSA C62301:11, Household electrical appliances – Measurement of standby power For a consumption in an on mode and the power factor: CAN/CSA C382-11, Energy performance of	For all televisions, capable of entering in one of the following modes, or more if applicable: - in a standby mode with display active and a power consumption ≤ 1 W; - in a standby mode with display inactive and a power consumption ≤ 0.5 W; - in a standby mode without display with a power consumption ≤ 0.5 W; - in an off mode with a power consumption ≤ 0.5 W.	As of coming force of Regulation	the into the
the following: (a) a household television monitor, namely a device without an	Televisions must be tested at 115 V regardless of their nominal voltage.	Consumption in an on mode \leq 0.019 W/cm ² x A + 25 W where A is the screen surface in cm ² and	coming force of Regulation	the into the
internal tuner, receiver or playback device, (b) a combination television, namely a		Must automatically enter in a standby mode after a maximum of 15 minutes without audio or video signal in the input mode selected and	As of coming force of Regulation	the into the
system in which a television and an additional device or devices, including a DVD player or VCR are combined into a single unit in which the additional devices are included in the		When turned off by remote control or by a key or an integrated switch, must enter in the operating mode in which the television is connected to the power supply but produces no sound or image, does not exchange data, does not receive data from an internal source and may be switched into another mode with the remote control or an internal signal.	As of coming force of Regulation	the into the
television casing, (c) a component television, namely a television composed of two or		For models whose power is < 100 W: power factor ≥ 0.4	As of coming force of Regulation	the into the
more separate components marketed and sold as a television under one model or system designation. A computer monitor, namely an analog or digital device designed primarily for the display of computer generated signals and that is not marketed for use as a television is excluded.		For models whose power is≥100 W: power factor≥0.9	As of coming force of Regulation	the into the
Category 6: Electric mo				
converts electrical power into rotational	requirements, and energy efficiency levels for three-	See Part 2 of this Schedule	As of coming force of Regulation	the into

Categories, appliances and scope of application	Energy efficiency standard	Energy performance requirements	Manufacturi period	ng
design, a NEMA design A, B or C with NEMA T				
or U frame dimensions				
or IEC design N or H, is				
designed to operate at				
a single speed, has a				
nominal output power of				
not less than 0.746 kW				
(1 HP), and not more				
than 375 kW (500 HP),				
has a nominal voltage				
of not more than				
600 volts AC and a				
nominal frequency of				
50/60 Hz or 60 Hz, a				
two, four, six or eight pole construction, and				
has an IP code from 00				
to 67 and is of open or				
enclosed construction.				
Air-over, liquid-cooled,				
inverter-only, NEMA				
design C motors of				
more than 150 kW				
(200 HP) and IEC				
design H motors of				
more than 150 kW				
(200 HP) are excluded.				
Category 7: Dry-type tr				
3 1 1 1 1 1	CAN/CSA C802.2-12,	See Part 3 of this Schedule		the
three-phrase	Minimum efficiency values for		3	nto
· ·	dry-type transformers			the
contained or part of a			Regulation	
larger assembly, 60 Hz,				
natural cooling, with a				
nominal power of 15 to				
833 kVA for single-				
phase models and 15 to				
7,500 kVA for three-				
phase models.				

PART 2

	: Electric mo						
			C390-10, Test	methods, markir	ng requirements,	and energy effic	iency levels for
three-phase	induction me	otors					
	Ener	gy efficiency re	quirements for	60 Hz (percent	tage) motors for	fire pumps	
Po	wer		Open			Enclosed	
(HP)	(kW)	2 poles	4 poles	6 poles	2 poles	4 poles	6 poles
1	0.75	77	85.5	82.5	77	85.5	82.5
1.5	1.1	84	86.5	86.5	84	86.5	87.5
2	1.5	85.5	86.5	87.5	85.5	86.5	88.5
3	2.2	85.5	89.5	88.5	86.5	89.5	89.5
5	3.7	86.5	89.5	89.5	88.5	89.5	89.5
7.5	5.5	88.5	91	90.2	89.5	91.7	91
10	7.5	89.5	91.7	91.7	90.2	91.7	91
15	11	90.2	93	91.7	91	92.4	91.7
20	15	91	93	92.4	91	93	91.7
25	19	91.7	93.6	93	91.7	93.6	93
30	22	91.7	94.1	93.6	91.7	93.6	93
40	30	92.4	94.1	94.1	92.4	94.1	94.1
50	37	93	94.5	94.1	93	94.5	94.1
60	45	93.6	95	94.5	93.6	95	94.5
75	55	93.6	95	94.5	93.6	95.4	94.5
100	75	93.6	95.4	95	94.1	95.4	95
125	90	94.1	95.4	95	95	95.4	95
150	110	94.1	95.8	95.4	95	95.8	95.8
200	150	95	95.8	95.4	95.4	96.2	95.8
250	185	95	95.8	95.4	95.8	96.2	95.8
300	225	95.4	95.8	95.4	95.8	96.2	95.8
350	260	95.4	95.8	95.4	95.8	96.2	95.8
400	300	95.8	95.8	95.8	95.8	96.2	95.8
450	340	95.8	96.2	96.2	95.8	96.2	95.8
500	375	95.8	96.2	96.2	95.8	96.2	95.8

		tric motors							
Energy	efficiency	/ standard: (CAN/CSA C3	90-10, Test r	methods, ma	rking requirer	ments, and e	nergy efficier	cy levels for
three-pha	ase induc	tion motors							
		Energy	efficiency re	quirements	for all other	60 Hz (perce	entage) moto	ors	
Pov	wer		Op	en			Encl	osed	
(HP)	(kW)	2 poles	4 poles	6 poles	8 poles	2 poles	4 poles	6 poles	8 poles
1	0.75	77	85.5	82.5	75.5	77	85.5	82.5	75.5
1.5	1.1	84	86.5	86.5	77.0	84	86.5	87.5	78.5
2	1.5	85.5	86.5	87.5	86.5	85.5	86.5	88.5	84.0
3	2.2	85.5	89.5	88.5	87.5	86.5	89.5	89.5	85.5
5	3.7	86.5	89.5	89.5	88.5	88.5	89.5	89.5	86.5
7.5	5.5	88.5	91	90.2	89.5	89.5	91.7	91	86.5
10	7.5	89.5	91.7	91.7	90.2	90.2	91.7	91	89.5
15	11	90.2	93	91.7	90.2	91	92.4	91.7	89.5
20	15	91	93	92.4	91.0	91	93	91.7	90.2
25	19	91.7	93.6	93	91.0	91.7	93.6	93	90.2
30	22	91.7	94.1	93.6	91.7	91.7	93.6	93	91.7
40	30	92.4	94.1	94.1	91.7	92.4	94.1	94.1	91.7
50	37	93	94.5	94.1	92.4	93	94.5	94.1	92.4
60	45	93.6	95	94.5	93.0	93.6	95	94.5	92.4
75	55	93.6	95	94.5	94.1	93.6	95.4	94.5	93.6
100	75	93.6	95.4	95	94.1	94.1	95.4	95	93.6
125	90	94.1	95.4	95	94.1	95	95.4	95	94.1
150	110	94.1	95.8	95.4	94.1	95	95.8	95.8	94.1
200	150	95	95.8	95.4	94.1	95.4	96.2	95.8	94.5
250	185	95	95.8	95.8	95.0	95.8	96.2	95.8	95.0
300	225	95.4	95.8	95.8	-	95.8	96.2	95.8	-
350	260	95.4	95.8	95.8	-	95.8	96.2	95.8	-
400	300	95.8	95.8	-	-	95.8	96.2	-	-
450	340	96.2	96.2	-	-	95.8	96.2	-	-
500	375	96.2	96.2	-	-	95.8	96.2	-	-

PART 3

Category 7: Tr	ansformers			
Energy efficier	ncy standard: CAN/CSA C802.2-12, Minimum	efficiency values for o	dry-type transforme	rs
	Energy efficiency requirements for	or single-phase tran	sformers	
Power	nance in %, nomina	al power		
	per unit of 0.35		per unit of 0.5	
(kVA)	Class = 1.2 kV		Class > 1.2 kV	
		20 - 45 kV	> 45 - 95 kV	> 95 - 199 kV
15	97.7	98.1	97.86	97.6
25	98	98.33	98.12	97.9
37.5	98.2	98.49	98.3	98.1
50	98.3	98.6	98.42	98.2
75	98.5	98.73	98.57	98.53
100	98.6	98.82	98.67	98.63
167	98.7	98.96	98.83	98.8
250	98.8	99.07	98.95	98.91
333	98.9	99.14	99.03	98.99
500	-	99.22	99.12	99.09
667	-	99.27	99.18	99.15
833	-	99.31	99.23	99.2

Category 7: Tr	ansformers			
Energy efficie	ncy standard: CAN/CSA C802.2-12, Minimum	efficiency values for o	lry-type transforme	ers
	Energy efficiency requirements t	or three-phase trans	sformers	
Power	Performance in %, nominal power	Perforr	nance in %, nomina	al power
	per unit of 0.35		per unit of 0.5	
(kVA)	Class = 1.2 kV		Class > 1.2 kV	
		20 - 45 kV	> 45 - 95 kV	> 95 - 199 kV
15	97	97.5	97.18	96.8
30	97.5	97.9	97.63	97.3
45	97.7	98.1	97.86	97.6
75	98	98.33	98.12	97.9
112.5	98.2	98.49	98.3	98.1
150	98.3	98.6	98.42	98.2
225	98.5	98.73	98.57	98.53
300	98.6	98.82	98.67	98.63
500	98.7	98.96	98.83	98.8
750	98.8	99.07	98.95	98.91
1,000	98.9	99.14	99.03	98.99
1,500	-	99.22	99.12	99.09
2,000	-	99.27	99.18	99.15
2,500	-	99.31	99.23	99.2
3,000	-	99.34	99.26	99.24
3,750	-	99.38	99.3	99.28
5,000	-	99.42	99.35	99.33
7,500	-	99.48	99.41	99.39