

Bijlage bij accreditatie-certificaat Annexe au certificat d'accréditation Annex to the accreditation certificate Beilage zur Akkreditatierungszertifikat

**472-TEST** 

NBN EN ISO/IEC 17025:2005

Versie/Version/Fassung	5
Uitgiftedatum / Date d'émission /	2017-02-14
Issue date / Ausgabedatum:	2017-02-14
Geldigheidsdatum / Date limite de	
validité / Validity date /	2020-09-10
Gültigkeitsdatum:	

## Nicole Meurée-Vanlaethem

Voorzitster van het Accreditatiebureau La Présidente du Bureau d'Accréditation Chair of the Accreditation Board Vorsitzende des Akkreditierungsbüro

De accreditatie werd uitgereikt aan/ L'accréditation est délivrée à/ The accreditation is granted to/ Die akkreditierung wurde erteilt für:

**SGS Belgium NV Division SGS CEBEC - Laboratory** Internationalelaan - Boulevard International, 55D 1070 BRUSSEL - BRUXELLES

Product/Object	Parameter determined	Reference
Tests on ELECTRIC	CAL Safety	
Electical Cables	Tests electrical safety as detailed in the standard	NBN EN 50396 Non electrical test methods for low voltage energy cables EXCLTests: Test of resistance to hot particles
Electical Cables	Tests electrical safety as detailed in the standard	NBN EN 50525-1 Electric cables - Low voltage energy cables of rated voltages up to and including 450/750 V (Uo/U) - Part 1 : General requirements
Electical Cables	Tests electrical safety as detailed in the standard	NBN EN 50525-2-11 Electric cables - Low voltage energy cables of rated voltages up to and including 450/750 V (Uo/U) - Part 2-11: Cables for general applications - Flexible cables with thermoplastic PVC insulation
Electical Cables	Tests electrical safety as detailed in the standard	NBN EN 50525-2-21 Electric cables - Low voltage energy cables of rated voltages up to and including 450/750 V (Uo/U) - Part 2-21 : Cables for general applications - Flexible cables with crosslinked elastomeric insulation.
Electical Cables	Tests electrical safety as detailed in the standard	NBN EN 50525-2-31 Electric cables - Low voltage energy cables of rated voltages up to and including 450/750 V (Uo/U) - Part 2-31 : Cables for general applications - Single core non-sheathed cables with thermoplastic PVC insulation
Electical Cables	Tests electrical safety as detailed in the standard	NBN EN 50525-2-42 Electric cables - Low voltage energy cables of rated voltages up to and including 450/750 V (Uo/U) - Part 2-42 : Cables for general applications - Single core non-sheathed cables with crosslinked EVA insulation

Product/Object	Parameter determined	Reference
Electical Cables	Tests electrical safety as detailed in the standard	NBN EN 50525-2-82 Electric cables - Low voltage energy cables of rated voltages up to and including 450/750 V (Uo/U) - Part 2-82 : Cables for general applications - Cables with crosslinked elastomeric insulation for decorative chains
Electical Cables	Tests electrical safety as detailed in the standard	NBN EN 50525-3-31 Electric cables - Low voltage energy cables of rated voltages up to and including 450/750 V Part 3-31: Cables with special fire performance - Single core non-sheathed cables with halogen-free thermoplastic insulation, and low emission
Electical Cables	Tests electrical safety as detailed in the standard	IEC 60227-2 Polyvinylchoride insulated of rated volatages up to and including 450/750V - Part 2 Test methods
Electical Cables	Tests electrical safety as detailed in the standard	IEC 60227-3 Polyvinylchoride insulated of rated volatages up to and including 450/750V - Non sheathed cables for fixed wiring
Electical Cables	Tests electrical safety as detailed in the standard	IEC 60227-4 Polyvinylchoride insulated of rated volatages up to and including 450/750V - Sheathed cables for fixed wiring
Electical Cables	Tests electrical safety as detailed in the standard	IEC 60227-5 Polyvinylchoride insulated of rated volatages up to and including 450/750V - Flexible cables (cords)
Electical Cables	Tests electrical safety as detailed in the standard	IEC 60245-2 Rubber insulated cables - Rated voltages up to and including 450/750 V – Part 2:Test methods
Electical Cables	Tests electrical safety as detailed in the standard	IEC 60245-4 Rubber insulated cables - Rated voltages up to and including 450/750 V - Cords and flexible cables
Electical Cables	Tests electrical safety as detailed in the standard	IEC 60245-6 Rubber insulated cables - Rated voltages up to and including 450/750 V - Arc welding electrode cables
Electical Cables	Tests electrical safety as detailed in the standard	IEC 60245-8 Rubber insulated cables - Rated voltages up to and including 450/750 V - Cords for applications requiring high flexibility

Product/Object	Parameter determined	Reference
Electromechanical contactors for household and similar purposes	Tests electrical safety as detailed in the standard	IEC NBN EN 61095 Electromechanical contactors for household and similar purposes Only § 9.2.4; 9.2.2.2 To 9.2.2.6; 9.2.6; 9.2.7
Household and similar electrical appliances General requirements.	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-1 Household and similar electrical appliances General requirements EXCLTests: Abnormal operation; Oxygembomb; Annex F
Household and similar electrical appliances - Particular requirements for vacuum cleaners and water- suction cleaning appliances (IEC 60335-2-2:2009,IDT)	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-2 Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances (IEC 60335-2-2:2009,IDT)
Household and similar electrical appliances - Electric irons	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-3 Household and similar electrical appliances - Electric irons
Household and similar electrical appliances – Cooking ranges, hobs, ovens and similar	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-6 Household and similar electrical appliances – Cooking ranges, hobs, ovens and similar
Household and similar electrical appliances – Shavers, hair clippers	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-8 Household and similar electrical appliances – Shavers, hair clippers
Household and similar electrical appliances – Grills, toasters and similar appliances	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-9 Household and similar electrical appliances – Grills, toasters and similar appliances

Product/Object	Parameter determined	Reference
Household and similar electrical appliances - Particular requirements for warming plates and similar appliances.	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-12 Household and similar electrical appliances - Safety - Part 2-12: Particular requirements for warming plates and similar appliances.
Household and similar electrical appliances. Deep fat fryers, frying pans, and similar appliances	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-13 Household and similar electrical appliances. Deep fat fryers, frying pans, and similar appliances
Household and similar electrical appliances - Kitchen machines	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-14 Household and similar electrical appliances - Kitchen machines
Household and similar electrical appliances - Appliances for heating liquids	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-15 Household and similar electrical appliances - Appliances for heating liquids
Household and similar electrical appliances - Storage water heaters	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-21 Household and similar electrical appliances - Storage water heaters
Household and similar electrical appliances - Appliances for skin or hair care	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-23 Household and similar electrical appliances - Appliances for skin or hair care
Household and similar electrical appliances - Battery chargers EXCLTests: Mechanical Strenght. Vibration test	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-29 Household and similar electrical appliances - Battery chargers EXCLTests: Mechanical Strenght. Vibration test

Product/Object	Parameter determined	Reference
Household and similar electrical appliances - Room heaters	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-30 Household and similar electrical appliances - Room heaters
Household and similar electrical appliances - Range hoods EXCLTests: Resistance to heat and fire(Test acc ISO9772)	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-31 Household and similar electrical appliances - Range hoods EXCLTests: Resistance to heat and fire(Test acc ISO9772)
Household and similar electrical appliances - Massage appliances	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-32 Household and similar electrical appliances - Massage appliances
Household and similar electrical appliances - Particular requirements for instantaneous water heaters	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-35 Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for instantaneous water heaters
Household and similar electrical appliances – Commercial el. Ranges ovens and hob elements	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-36 Household and similar electrical appliances – Commercial el. Ranges ovens and hob elements
Household and similar electrical appliances – Commercial electric griddles and griddle grills	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-38 Household and similar electrical appliances – Commercial electric griddles and griddle grills
Household and similar electrical appliances – Commercial electric forced convection ovens, steam cookers and steam- convection ovens	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-42 Household and similar electrical appliances – Commercial electric forced convection ovens, steam cookers and steam-convection ovens

Product/Object	Parameter determined	Reference
Household and similar electrical appliances – Clothes dryers and towel rails	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-43 Household and similar electrical appliances – Clothes dryers and towel rails
Household and similar electrical appliances – Commercial Electric grills and toasters EXCLTests: Resistance to heat and fire (Test acc ISO9772)	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-48 Household and similar electrical appliances – Commercial Electric grills and toasters EXCLTests: Resistance to heat and fire (Test acc ISO9772)
Household and similar electrical appliances – Commercial Electric bains- marie	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-50 Household and similar electrical appliances – Commercial Electric bains-marie
Household and similar electrical appliances – Whirlpool baths	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-60 Household and similar electrical appliances – Whirlpool baths
Household and similar electrical appliances - Particular requirements for commercial dispensing appliances and vending machines	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-75 Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines
Household and similar electrical appliances – Fans	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-80 Household and similar electrical appliances – Fans

Product/Object	Parameter determined	Reference
Household and similar electrical appliances — Commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor	Tests electrical safety as detailed in the standard	IEC NBN EN 60335-2-89 Household and similar electrical appliances – Commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor EXCLTests: Construction. Test for flamable refrigerants(IEC60079-15)
Household and similar electrical appliances Gas, oil and solid-fuel burning appliances having electrical connections		IEC NBN EN 60335-2-102 Household and similar electrical appliances Gas, oil and solid-fuel burning appliances having electrical connections
Boxes and enclosures for electrical accessories for household and similar fixed electrical installations -	Tests electrical safety as detailed in the standard	IEC NBN EN 60670-1 Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 1: General requirements EXCL. § 21
Switches for household and similar fixed-electrical installations - General requirements	Tests electrical safety as detailed in the standard	IEC NBN EN 60669-1 Switches for household and similar fixed- electrical installations - Part 1: General requirements EXCLTests: Inspection and chemical tests on metals of current carrying parts. EXCL.§ 18; 19; 26
Switches for household and similar fixed electrical installations - Electronic switches	Tests electrical safety as detailed in the standard	NBN EN 60669-2-1 Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements - Electronic switches EXCLTests: § 26.1.1;26.1.2;26.1.3; 26.1.4; 26.1.5; 18.102;13.103; 101;102

Product/Object	Parameter determined	Reference
Switches for household and similar fixed electrical installations - Electromagnetic remote- control switches (RCS)	Tests electrical safety as detailed in the standard	IEC NBN EN 60669-2-2 Switches for household and similar fixed electrical installations - Part 2: Particular requirements Section 2: Electromagnetic remote-control switches (RSC) EXCLTests: § 26; 101; 102; 13.103; 18.102
Switches for household and similar fixed electrical installations - Time delay switches (TDS)	Tests electrical safety as detailed in the standard	IEC NBN EN 60669-2-3 Switches for household and similar fixed electrical installations - Part 2-3: Particular requirements - Time delay switches (TDS) EXCLTests: § 26; 101; 102; 13.103; 18.102
Switches for household and similar fixed electrical installations - Isolating switches	Tests electrical safety as detailed in the standard	IEC NBN EN 60669-2-4 Switches for household and similar fixed electrical installations - Part 2-4: Particular requirements - Isolating switches EXCLTests: § 17; 18; 19; 26; 16.101; 18.101; 22.5 to 22.7
Plugs and socket-outlets for household and similar purposes -	Tests electrical safety as detailed in the standard	IEC NBN EN 60884-1 Plugs and socket-outlets for household and similar purposes - Part 1: General requirements . EXCL. § 11.5; 12.2; 14.23.1; 20; 21
Coduit systems for cable management - Part 1:General requirments	Tests electrical safety as detailed in the standard	NBN EN 61386-1 Coduit systems for cable management - Part 1:General requirments
Coduit systems for cable management - Part 21:Particular requirments - Rigid conduit systems	Tests electrical safety as detailed in the standard	NBN EN 61386-21 Coduit systems for cable management - Part 21:Particular requirments - Rigid conduit systems
Coduit systems for cable management - Part 22:Particular requirments - Pliable conduit systems	Tests electrical safety as detailed in the standard	NBN EN 61386-22 Coduit systems for cable management - Part 22:Particular requirments - Pliable conduit systems

Product/Object	Parameter determined	Reference
Luminaires – General requirements and tests	Tests electrical safety as detailed in the standard	IEC NBN EN 60598-1 Luminaires – Part 1: General requirements and tests EXCLTests: Protective measure against UV radiation; Rough service luminaires (Vibration test)
Luminaires - Fixed general purpose luminaires	Tests electrical safety as detailed in the standard	IEC NBN EN 60598-2-1 Luminaires - Part 2: Particular requirements Section 1: Fixed general purpose luminaires
Luminaires - Recessed luminaires	Tests electrical safety as detailed in the standard	IEC NBN EN 60598-2-2 Luminaires - Part 2 - Particular requirements Section 2: Recessed luminaires
Luminaires - Luminaires for road and street lighting	Tests electrical safety as detailed in the standard	IEC NBN EN 60598-2-3 Luminaires - Part 2 - Particular requirements Section 3: Luminaires for road and street lighting
Luminaires - Portable general purpose luminaires	Tests electrical safety as detailed in the standard	IEC NBN EN 60598-2-4 Luminaires - Part 2 - Particular requirements Section 4: Portable general purpose luminaires
Luminaires - Floodlights	Tests electrical safety as detailed in the standard	IEC NBN EN 60598-2-5 Luminaires - Part 2 - Particular requirements Section 5: Floodlights
Luminaires - Luminaires with built-in transformers for filament lamps	Tests electrical safety as detailed in the standard	IEC NBN EN 60598-2-6 Luminaires - Part 2: Particular requirements Section 6: Luminaires with built-in transformers for filament lamps
Luminaires – Portable luminaires for garden use	Tests electrical safety as detailed in the standard	IEC NBN EN 60598-2-7 Luminaires – Part 2 – Particular requirements Section 7: Portable luminaires for garden use
Luminaires - Portable luminaires for children	Tests electrical safety as detailed in the standard	IEC NBN EN 60598-2-10 Luminaires - Part 2 - Particular requirements Section 10: Portable luminaires for children EXCLTests: Burning berhavior for pile surface or textile surface
Luminaires - Aquarium luminaires	Tests electrical safety as detailed in the standard	IEC NBN EN 60598-2-11 Luminaires - Part 2: Particular requirements Section 11: Aquarium luminaires

Product/Object	Parameter determined	Reference
Luminaires - Mains socket- outlet mounted nightlights	Tests electrical safety as detailed in the standard	NBN EN 60598-2-12 Luminaires - Part 2 - Particular requirements Section 12: Mains socket-outlet mounted nightlights
Luminaires - Ground recessed luminaires	Tests electrical safety as detailed in the standard	NBN EN 60598-2-13 Luminaires - Part 2 - Particular requirements Section 13: Ground recessed luminaires
Luminaires - Lighting chains	Tests electrical safety as detailed in the standard	IEC NBN EN 60598-2-20 Luminaires - Part 2 - Particular requirements Section 20: Lighting chains
Lamp controlgear - General and safety requirements	Tests electrical safety as detailed in the standard	61347-1 Lamp controlgear - Part 1: General and safety requirements
Lamp controlgear - Particular requirements for miscellaneous electronic circuits used with luminaires	Tests electrical safety as detailed in the standard	61347-2-11 Lamp controlgear - Part 2-11: Particular requirements for miscellaneous electronic circuits used with luminaires
Lamp controlgear - Particular requirements for d.c. Or a.c. Supplied electronic controlgear for LED modules	Tests electrical safety as detailed in the standard	61347-2-13 Lamp controlgear - Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules
Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements	Tests electrical safety as detailed in the standard	NBN EN UL CSA 61010-1 Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements
Medical electrical equipment - General requirements for basic and essential performance	Tests electrical safety as detailed in the standard	IEC NBN EN 60601-1 CAN/CSA C22.2 N°60601-1 ANSI/AAMI ES 60601-1 Medical electrical equipment - Part 1: General requirements for basic and essential performance EXCLTests: § 25; 29; 36; 44

Product/Object	Parameter determined	Reference
Medical electrical equipment - Safety requirements for medical electrical systems	Tests electrical safety as detailed in the standard	IEC NBN EN 60601-1-1 Medical electrical equipment - Part 1-1:General requirements for safety - Collateral standard: Safety requirements for medical electrical systems
Medical electrical equipment - Particular requirements for basic safety and essential performance of surgical, cosmetic, therapeutic and diagnostic laser equipment	Tests electrical safety as detailed in the standard	IEC NBN EN 60601-2-22 Medical electrical equipment - Part 2-22: Particular requirements for basic safety and essential performance of surgical, cosmetic, therapeutic and diagnostic laser equipment
Medical electrical equipment - Particular requirements for the basic safety and essential performance of electrocardiographs	Tests electrical safety as detailed in the standard	NBN EN 60601-2-25 Medical electrical equipment - Part 2-25: Particular requirements for the basic safety and essential performance of electrocardiographs
Medical Electrical Equipment Particular Requirements for the basic safety and essential performance of electroencephalographs	Tests electrical safety as detailed in the standard	IEC NBN EN 60601-2-26 Medical Electrical Equipment Part 2-26: Particular Requirements for the basic safety and essential performance of electroencephalographs
Medical electrical equipment - Particular requirements for the basic safety and essential performance of electrocardiographic monitoring equipment	Tests electrical safety as detailed in the standard	IEC NBN EN 60601-2-27 Medical electrical equipment - Part 2-27: Particular requirements for the basic safety and essential performance of electrocardiographic monitoring equipment

Product/Object	Parameter determined	Reference
Safety of information technology eqipment	Tests electrical safety as detailed in the standard	IEC NBN EN 60950 Safety of information technology eqipment EXCLTests: § 2.10.6.6; 4.3.12; 4.3.13; 4.7.3; 4.2.8; 7
Information technology equipment - Safety - Part 1: General requirements	Tests electrical safety as detailed in the standard	IEC NBN EN UL CAN/CSA C22.2 60950-1 Information technology equipment - Safety - Part 1: General requirements EXCLTests: 4.2.8; 4.3.12; 4.3.13; 4.6.2; Materials, tests see Annex A
Uninterruptible power systems (UPS) - General and safety requirements for UPS	Tests electrical safety as detailed in the standard	IEC 62040-1 Uninterruptible power systems (UPS) - Part 1: General and safety requirements for UPS
Uninterruptible power systems (UPS) - General and safety requirements for UPS used in operator access areas	Tests electrical safety as detailed in the standard	IEC NBN EN 62040-1-1 Uninterruptible power systems (UPS) - Part 1-1: General and safety requirements for UPS used in operator access areas
Uninterruptible power systems (UPS) - General and safety requirements for UPS used in restricted access locations	Tests electrical safety as detailed in the standard	IEC NBN EN 62040-1-2 Uninterruptible power systems (UPS) - Part 1-2: General and safety requirements for UPS used in restricted access locations
Low-voltage switchgear and controlgear assemblies General rules	Tests electrical safety as detailed in the standard	IEC NBN EN 61439-1 Low-voltage switchgear and controlgear assemblies - Part 1: General rules Only Clauses § 8.2.1; 8.2.2; 8.2.3; 8.3.1; 8.3;2; 8.3.3; 8.4

Product/Object	Parameter determined	Reference
Low-voltage switchgear and controlgear assemblies Power switchgear and controlgear assemblies	Tests electrical safety as detailed in the standard	IEC NBN EN 61439-2 Low-voltage switchgear and controlgear assemblies - Part 2: Power switchgear and controlgear assemblies Only Clauses § 8
Low-voltage switchgear and controlgear assemblies - Particular requirements for low-voltage switchgear and controlgear assemblies intended to be installed in places where unskilled persons have access for their use - Distribution boards		IEC NBN EN 61439-3 Low-voltage switchgear and controlgear assemblies - Part 3: Particular requirements for low-voltage switchgear and controlgear assemblies intended to be installed in places where unskilled persons have access for their use - Only § 8
Safety of power transformers, power supplies, reactors and similar products - General requirements and tests	Tests electrical safety as detailed in the standard	IEC NBN EN 61558-1 Safety of power transformers, power supplies, reactors and similar products - Part 1: General requirements and tests
Safety of power transformers, power supply units and similar - Particular requirements for seperating transformers for general use	Tests electrical safety as detailed in the standard	NBN EN 61558-2-1 Safety of power transformers, power supply units and similar - Part 2.1: Particular requirements for seperating transformers for general use

Product/Object	Parameter determined	Reference
Safety of power transformers, power supply units and similar - Particular requirements and tests for control transformers and power supplies incorporating control transformers.		NBN EN 61558-2-2 Safety of power transformers, power supply units and similar - Part 2.2: Particular requirements and tests for control transformers and power supplies incorporating control transformers.
Safety of transformers, reactors, power supply units and similar products for supply voltages up to 1 100 V - Particular requirements and tests for isolating transformers and power supply units incorporating isolating transformers	Tests electrical safety as detailed in the standard	IEC NBN EN 61558-2-4 Safety of transformers, reactors, power supply units and similar products for supply voltages up to 1 100 V - Part 2-4: Particular requirements and tests for isolating transformers and power supply units incorporating isolating transf
Safety of power transformers, power supply units and similar - Particular requirements for shaver transformers and shaver supply units.	Tests electrical safety as detailed in the standard	NBN EN 61558-2-5 Safety of power transformers, power supply units and similar - Part 2.5: Particular requirements for shaver transformers and shaver supply units.

Product/Object	Parameter determined	Reference
Safgety of power transformers, power supply units and similar - Particular requirments for safety isolating transformers for general use	Tests electrical safety as detailed in the standard	IEC NBN EN 61558-2-6 Safgety of power transformers, power supply units and similar - Part 2 Particular requirments for safety isolating transformers for general use
Safety of power transformers, power supply units and similar devices - Particular requirements for auto-transformers for general use.	Tests electrical safety as detailed in the standard	NBN EN 61558-2-13 Safety of power transformers, power supply units and similar devices - Part 2-13: Particular requirements for auto-transformers for general use.
Safety of transformers, reactors, power supply units and similar products for voltages up to 1 100 V - Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units	Tests electrical safety as detailed in the standard	IEC 61558-2-16 Safety of transformers, reactors, power supply units and similar products for voltages up to 1 100 V - Part 2-16: Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units
Safety of power transformers, power supply units and similar -	Tests electrical safety as detailed in the standard	NBN EN 61558-2-17 Safety of power transformers, power supply units and similar - Part 2.17:
Electical Cables	Tests electrical safety as detailed in the standard	IEC NBN EN UL CSA 60065 Audio, video and similar electronic apparatus - Safety requirements EXCLTests: Annex A: 8.18; 7; 6.1

	Product/Object	Parameter determined	Reference
	GENERIC Tests		
G60525/ W	All, except power cables and cords	Resistance to harmful ingress of water (IPx1-IPx8) Degree protection against water// max. LenghtXHeightXWidth: IPX1&2 1mx1mx1m; IPX3&4 1mx1mx1m; IPX5&6 2mx1,5mx2m; IPX7&8 Diam 0,5Mx1,3mlenght	IEC / EN / NBN EN 60529
G60525/F O	All, except power cables and cords	Degree of protection against access to hazardous parts and against solid foreign objects (IP1x- IP6x) Degree protection // max. LenghtXDiam: IP5X&6x 1,2mx07m	IEC / EN / NBN EN 60529
G60695.1 1.5	All, except power cables and cords and Electrical equipt for medical use	Fire hazard testing; Needle Flame	IEC / EN / NBN EN 60695-11-5
G60695.1 1.4	Household, Electrical equipt for medical use, UPS, IT & office equipment, Measuring instruments, Electronic appliances	Fire hazard testing. Test flames - 50W	IEC / EN / NBN EN 60695-11-10
G60695.1 1.3	IT & office equipment	Fire hazard testing. Test flames - 500W	IEC / EN / NBN EN 60695-11-20
G60695.1 1.2	Power cables and cords	Fire hazard testing. Test flames - 1000W	IEC / EN / NBN EN 60695-2-4
G60695.2. 10	All, except power cables and cords and equipt for medical use.	Fires hazard testing. Glow wire	IEC / EN / NBN EN 60695-2-10
G60695.1 0.2	All, except power cables and cords	Fire hazard testing; Ball pressure testing	IEC / EN / NBN EN 60695-10-2
G62262	All, except power cables and cords	Impact test (Code IK01 to IK10)	IEC / EN / NBN EN 62262



Organisme belge d'Accréditation Belgische Accreditatie-instelling Belgian Accreditation Body Annexe au certificat d'accréditation Bijlage bij accreditatie-certificaat Annex to the accreditation certificate Beilage zur Akkreditatierungszertifikat

**226-TEST** 

**NBN EN ISO/IEC 17025:2005** 

Version/Versie/Version/Fassung	7	
Date d'émission / Uitgiftedatum / Issue date / Ausgabedatum:	2016-05-19	
Date limite de validité /		
Geldigheidsdatum / Validity date / Gültigkeitsdatum:	2021-05-27	

Nicole Meurée-Vanlaethem

La Présidente du Bureau d'Accréditation
Voorzitster van het Accreditatiebureau
Chair of the Accreditation Board
Vorsitzende des Akkreditierungsbüro

L'accréditation est délivrée à/ De accreditatie werd uitgereikt aan/ The accreditation is granted to/ Die akkreditierung wurde erteilt für:

# LABORATOIRE DE PHOTOMETRIE DE R-TECH Rue de Mons, 3 4000 LIEGE

Secrétariat :

Service public fédéral Economie, P.M.E., Classes moyennes et Energie

Direction générale de la Qualité et de la Sécurité Division Qualité et Innovation

Bd du Roi Albert II 16 1000 Bruxelles

Website: http://economie.fgov.be Numéro d'entreprise: 0314.595.348 Accréditation BELAC Accreditatie

Tel.: +32 2 277 54 34 Fax: +32 2 277 54 41

Internet: http://belac.fgov.be E-mail: Belac@economie.fgov.be Secretariaat:
Federale Overheidsdienst Economie,
K.M.O., Middenstand en Energie
Algemene Directie Kwaliteit en Veiligheid
Afdeling Kwaliteit en Innovatie
Koning Albert II-laan 16
1000 Brussel
Website: http://economie.fgov.be

Ondernemingsnummer: 0314.595.348

.be

Code essai	Echantillons	Caractéristique mesurée Gamme de mesure	Description méthode d'essai Equipement
Test Code	Samples	Measurement Measurement range	Testing Methodology Description Equipment
PTP-01	Lampes à incandescence ou à décharge pour luminaires. Incandescent or high intensity discharge lamp for luminaires.	Flux lumineux exprimé en lumen (lm) Luminous flux in lumen (lm)	Mesure du flux lumineux en sphère d'Ulbricht selon la norme de référence EN 13032-1§ 6.1.2. Pour toutes lampes sauf les LED (Solid State Lighting)  Luminous flux measurement with Ulbright's sphere according to EN 13032 § 6.1.2 Standard for all light sources exept LED (Solid State Lighting)
PTP-01	Sources lumineuses de type LED pour luminaires.  Led light source for luminaires.	Flux lumineux exprimé en lumen (lm) Luminous flux in lumen (lm)	Mesure du flux lumineux en sphère d'Ulbricht selon la norme de référence EN 13032-1§ 6.1.2 et IES LM79-08. Pour LEDS (Solid State Lighting)  Luminous flux measurement with Ulbright's sphere according to EN 13032 § 6.1.2 and IES LM79-08  Standard. For LED (Solid State Lighting)
PTP-02	Luminaires pour lampes à incandescence ou à décharge Luminaires for incandescent, HID lamp	Distribution des intensités lumineuses exprimées en candela (cd) Light distribution in candela (cd)	Relevé photométrique au goniophotomètre selon la norme de référence EN 13032-1 et CIE 121-1996 Pour toutes lampes sauf les LED (Solid State Lighting)  Light distribution measurement with gonio according to EN 13032-1 and CIE 121-1996 Standard for all light sources exept LED (Solid State Lighting)
PTP-02	Luminaires à sources lumineuses de type LED pour luminaires. Luminaires for LED light sources.	Distribution des intensités lumineuses exprimées en candela (cd) Light distribution in candela (cd)	Relevé photométrique au goniophotomètre selon la norme de référence EN 13032-1, CIE 121-1996 et IES LM79-08 Pour les LED (Solid State Lighting)  Light distribution measurement with gonio according to EN 13032-1, CIE 121-1996 and IES LM79-08 Standard.  For LED (Solid State Lighting)

Code essai	Echantillons	Caractéristique mesurée Gamme de mesure	Description méthode d'essai Equipement
Test Code	Samples	Measurement Measurement range	Testing Methodology Description Equipment
PTP-09	Lampes à incandescence ou à décharge pour luminaires ou luminaires associés.	Données colorimétriques : IRC, T° de couleur, coordonées trichromatiques,	Relevé colorimétrique en sphère via spectromètre selon la norme de référence EN 13032-1 et CIE 13.3, 15, 63, 121-
		données spéctrales (domaine du visible)	1996 S014 (1,2 et 3) Pour équipements lumineux sauf ceux incluant des LED (Solid State Lighting)
	Incandescent or high intensity discharge	Colorimetric values, CRI, CCT,	Colorimetric measurement with spectrometric sphere to
	lamp for luminaires or associated	tristimulus values, spectrum (visible	EN 13032-1 and CIE 13.3, 15, 63, 121-1996 S014 (1,2 et
	luminaires.	range)	3) Standard for all light equipement exept LED (Solid
			State Lighting)
PTP-09	Sources lumineuses de type LED pour	Données colorimétriques : IRC, T° de	Relevé colorimétrique en sphère et spectromètre selon la
	luminaires ou luminaires associés.	couleur, coordonées trichromatiques,	norme de référence EN 13032-1 et CIE 13.3, 15, 63, 121-
		données spéctrales (domaine du visible)	1996 S014 (1,2 et 3) et IES LM79-08 pour équipements
			lumineux à LED (Solid State Lighting)
	Led light source for luminaires or	Colorimetric values, CRI, CCT,	Colorimetric measurement with spectrometric sphere
	associated luminaires.	tristimulus values, spectrum (visible	according to EN 13032-1 et CIE 13.3, 15, 63, 121-1996
		range)	S014 (1,2 et 3) and IES LM79-08 Standard. For LED
			light equipement (Solid State Lighting)



# Accreditation Certificate No. 226-TEST

In compliance with the provisions of the Royal Decree of 31 January 2006 setting up BELAC, the Accreditation Board hereby declares, that the test laboratory

# LABORATOIRE DE PHOTOMETRIE DE R-TECH 4000 LIEGE - Belgium Rue de Mons, 3

has the competence to perform the tests as described in the annex which is an integral part of the present certificate, in accordance with the requirements of the standard NBN EN ISO/IEC 17025:2005. The present accreditation is the subject of regular surveillance in order to confirm the compliance with the accreditation conditions. The Chair of the Accreditation Board BELAC,

2016-05-19 Issue date 2021-05-27

Validity date:

Original version of this certificate is in French.

Nicole MEURÉE-VANLAETHEM





# SUPERVISED MANUFACTURER'S TESTING

Report nr. CEBEC-002B

SGS Belgium NV

Division SGS CEBEC

Business Riverside Park Bld Internationalelaan, 55 Build. D B-1070 Brussels - Belgium

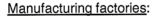
Acting as national Certification Body participation in the Certification Bodies Scheme (CB Scheme) and the European Certification System (ECS) has recognized the following laboratory as

SMT laboratory nr. CEBEC-002

Operating in the framework of the IECEE CB-scheme and ECS certification system (CCA and ENEC).

# Approved laboratory, name and address:

Service Laboratoire R-TECH S.A. Rue de Mons, 3 BE-4000 LIEGE



**European Factories** Belonging to the Schréder Group G.I.E.

## Products covered by the contract:

Standards Category IEC/EN 60598-1 LITE

Luminaires IEC/EN 60598-2-1 Fixed general purpose luminaires Luminaires for road and street lighting IEC/EN 60598-2-3 IEC/EN 60598-2-5 Floodlights

**Products** 

Ground recessed luminaires IEC/EN 60598-2-13

Brussels, 2013-02-01

ir. C. Lana, Certification Manager



Division SGS CEBEC Bid Internationalelaan, 55 Build. D B-1070 Bruxelles/Brussel tel. +32 (0) 556 00 20 fax: +32 (0) 556 00 36 www.cebec.sgs.com Siège Social/Maatschappelijke Zetel: SGS House Noorderlaan 87 B-2030 Antwerpen