Environmental Statement for Electronic Products, Version 04

Product Group: CimiT5	Informant: Anders Bjermo
E-Number: 7071160 – 7071182	Company: Thorn Lighting Nordic AB
Manufacturer: Thorn	Address: Box 305 261 23 Landskrona
Date printed: 2005-09-19	Phone: +46 418 52000

Requirements Statutory ments Refmarks 1 Environmentally Adapted Design/Recycling No N/A 1.1 The products are designed for easy disassembly of large components for recycling. (This splites if the products contain environmentally hazardous substances or are so large that they can be expected to be disassembled when scrapped.)* X X Extruded profile 1.2 Large plastic components over 50 g are labeled according to ISO 11469. X X Extruded profile 1.3 Atl phastic components over 50 g are labeled according to ISO 11469. X X Extruded profile 1.4 The products contain no substances that break down the ozone layer (including CPC and HCPC).* X X Image: Contain no PCC 1.6 The products contain no PCC* in cables and wires. X X Image: Contain no PCC* in cables and wires. X Image: Contain no PCC* in cables and wires. X Image: Contain no PCC* in cables and wires. X Image: Contain no PCC* 1.10 The products contain no PCC* in cables and wires. X Image: Contain no PCC* Image: Contain							
ments Yes No N/A 1 Environmentally Adapted Design/Recycling 1.1 The products are designed for easy disassembly of large components for recycling. (This applies if the products contain new ironmentally hazardous substances or are so large that they can be expected to be disassembled when scrapped.)* X X 1.2 Large plastic components are made of easily recyclable materials. X X Extruded profile 1.3 All plastic components are made of easily recyclable X X Extruded profile 1.4 The products contain no substances that break down the ozone layer (including CFC and HCFC).* X X 1.6 The products contain no break except for led in solder joins. X X 1.7 The products contain no PVC* in cables and wires. X X 1.8 The products contain no PVC* in other components. X X 1.10 The products contain no brows and pains and/or lacquers. X 1.11 The products contain no socadmium.<		requ		Requirements met			- Remarks
1.1 The products are designed for easy disassembly of large components for recycling. (This applies if the products contain environmentally bazardous substances or are so large that they can be expected to be disassembled when scrapped.)* X X 1.2 Large plastic components are made of easily recyclable materials. X Extruded profile 1.3 All plastic components over 50 g are labeled according to ISO labeled contain no substances that break down the ozone layer (including CFC and HCPC).* X X Extruded profile 1.4 The products contain no substances that break down the ozone layer (including CFC and HCPC).* X X Including CFC and HCPC).* 1.6 The products contain no mercury.* X X Including CFC and HCPC).* 1.7 The products contain no mercury.* X X Including CFC and HCPC).* 1.8 The products contain no brever in cables and wires. X X Including CFC and HCPC).* 1.9 The products contain no PVC* in colhes and wires. X X Including CFC and HCPC).* 1.10 The products contain no polyce in cables and wires. X X Including CFC and HCPC).* 1.11 The products contain no barder is defined as environmentally hazardous substances in paints/lacquers. X Including CFC an				Yes	No	N/A	
components for recycling. (This applies if the products contain Image: Components and contains and contains on the standows dustances or are solarge that they can be expected to be disassembled when scrapped.)* X Image: Components are made of easily recyclable 1.3 All plastic components over 50 g are labeled according to ISO X Extruded profile 1.4 The products contain no substances that break down the ozone layer (including CFC and HCFC).* X X Extruded profile 1.5 The products contain no PCB. X X X Image: Components are products contain no lead, except for led in solder joins. X X Image: Components are products contain no lead, except for led in solder joins. X X Image: Components are products contain no lead, except for led in solder joins. X Image: Components are products contain no lead, except for led in solder joins. X Image: Components are products contain no PC* in cables and wires. X Image: Components are products contain no PC* in cables and wires. X Image: Components are products contain no solvert-based plaits and/or lacquers. X Image: Components are products contain no solvert-based plaits and/or lacquers. X Image: Components are products contain no solvert-based plaits and/or lacquers are precepting are							
materials. materials. <td>1.1</td> <td>components for recycling. (This applies if the products contain environmentally hazardous substances or are so large that they</td> <td></td> <td>X</td> <td></td> <td></td> <td></td>	1.1	components for recycling. (This applies if the products contain environmentally hazardous substances or are so large that they		X			
11469. 11469. 11469. 1.4 The products contain no substances that break down the ozone layer (including CFC and HCFC).* X X 1.5 The products contain no PCB. X X X 1.6 The products contain no nearcury.* X X X 1.7 The products contain no brominated flame retardants (PBB, PBD and PBBE).* X X X 1.8 The products contain no PVC* in other components. X X X X 1.9 The products contain no batteries defined as environmentally hazardous according to EU Directive 91/157/EEC. X X X 1.11 The products contain no solvet-based paints and/or lacquers. X X X 1.12 The products contain no solvet-based paints and/or lacquers. X X X 1.12 The products contain no metal pigment or other environmentally hazardous substances in paints/lacquers or plastics. X X X 2.1 The products meet current national and international electrical safety regulations.* X X X 2.3 The products are third-party certified for electrical safety and EMC, ergulations.* X X X	1.2			X			
layer (including CFC and HCFC).* Image: CFC and HCFC).* X X 1.5 The products contain no PCB. X X X 1.6 The products contain no mercury.* X X X 1.7 The products contain no brominated flame retardants (PBB, PBDE and PBE).* X X 1.8 The products contain no PVC* in cables and wires. X X 1.9 The products contain no PVC* in other components. X X 1.10 The products contain no batteries defined as environmentally hazardous according to EU Directive 91/157/EEC. X Image: Comparison of the products contain no batteries defined as environmentally 1.12 The products contain no metal pigment or other environmentally hazardous substances in paints/lacquers or plastics. X Image: Comparison of the products contain no metal pigment or other environmentally hazardous substances in paints/lacquers or plastics. X X 2.1 The products meet current national and international Electrical safety regulations.* X X 2.3 The products are third-party certified for electrical safety and EMC.* X X 3.1 Packaging materials used for the products are recyclable. X X 3.1 Packaging materials used for the products are recyclable. X X 3.1 Packaging materials contain no PVC X	1.3				Х		Extruded profile
1.5 The products contain no PCB. X Image: Control of the products contain no brominated flame retardants (PBB, PBDE and PBBE).* X X X X Image: Control of the products contain no PVC* in cables and wires. X X X Image: Control of the products contain no PVC* in cables and wires. X X X Image: Control of the products contain no PVC* in other components. X X X X Image: Control on the products contain no admium. X X X Image: Control on the products contain no back retroits defined as environmentally hazardous according to EU Directive 91/157/EEC. X X Image: Control on the products contain no solvent-based paints and/or lacquers. X X Image: Control on the products contain no solvent-based paints and/or lacquers. X X Image: Control on the products contain no solvent-based paints and/or lacquers. X X Image: Control on the products contain no solvent-based paints and/or lacquers. X X Image: Control on the products are contain no the products ant pigment or other control on the products	1.4		X	Х			
1.7 The products contain no lead, except for led in solder joins. X X Image: Contain no brominated flame retardants (PBB, PBDE and PBBE).* 1.8 The products contain no brominated flame retardants (PBB, PBDE and PBBE).* X Image: Contain no PVC* in cables and wires. X Image: Contain no PVC* in cables and wires. 1.9 The products contain no PVC* in other components. X Image: Contain no cadmium. X Image: Contain no cadmium. 1.11 The products contain no batteries defined as environmentally hazardous according to EU Directive 91/157/EEC. X Image: Contain no solvent-based paints and/or lacquers. X X Image: Contain no solvent-based paints and/or lacquers. X X Image: Contain no solvent-based paints and/or lacquers. X X Image: Contain no solvent-based paints and/or lacquers. X X Image: Contain no solvent-based paints and/or lacquers. X X X Image: Contain no solvent-based paints and/or lacq	1.5	The products contain no PCB.	Х	Х			
1.7 The products contain no lead, except for led in solder joins. X X Image: Contain no brominated flame retardants (PBB, PBDE and PBBE).* 1.8 The products contain no brominated flame retardants (PBB, PBDE and PBBE).* X Image: Contain no PVC* in cables and wires. X Image: Contain no PVC* in cables and wires. 1.9 The products contain no PVC* in other components. X Image: Contain no cadmium. X Image: Contain no cadmium. 1.11 The products contain no batteries defined as environmentally hazardous according to EU Directive 91/157/EEC. X Image: Contain no solvent-based paints and/or lacquers. X X Image: Contain no solvent-based paints and/or lacquers. X X Image: Contain no solvent-based paints and/or lacquers. X X Image: Contain no solvent-based paints and/or lacquers. X X Image: Contain no solvent-based paints and/or lacquers. X X X Image: Contain no solvent-based paints and/or lacq	1.6				1		
1.8 The products contain no brominated flame retardants (PBB, PBDE and PBBE),* X X 1.9 The products contain no PVC* in cables and wires. X X 1.10 The products contain no PVC* in other components. X X 1.11 The products contain no addreins defined as environmentally hazardous according to EU Directive 91/157/EEC. X X 1.13 The products contain no solvent-based paints and/or lacquers. X X X 1.14 The products contain no solvent-based paints and/or lacquers. X X X 1.14 The products contain no solvent-based paints and/or lacquers. X X X 1.15 The products contain no solvent-based paints and/or lacquers or plastics. X X X 2 Electrical Safety, Electromagnetic Compatibility (EMC), etc. X X X 2.1 The products meet current national and international EMC regulations.* X X X 2.2 The products are third-party certified for electrical safety and EMC.* X X X 3.1 Packaging X X X X X 3.1 Packaging materials us	1.7	-			1		
1.9 The products contain no PVC* in other components. X X 1.10 The products contain no PVC* in other components. X X 1.11 The products contain no batteries defined as environmentally hazardous according to EU Directive 91/157/EEC. X X 1.12 The products contain no batteries defined as environmentally hazardous according to EU Directive 91/157/EEC. X X X 1.13 The products contain no solvent-based paints and/or lacquers. X X X X 1.14 The products contain no solvent-based paints and/or lacquers or plastics. X X X X 2 Electrical Safety, Electromagnetic Compatibility (EMC), etc. X X X X 2.1 The products meet current national and international electrical safety regulations.* X X X 2.2 The products are third-party certified for electrical safety and EMC.* X X X X 2.3 The products are CE marked.* X X X X X 3.1 Packaging materials used for the products are recyclable. X X X REPA 3.3 The company is a mem	1.8	The products contain no brominated flame retardants (PBB,					
1.10 The products contain no PVC* in other components. X X X 1.11 The products contain no cadmium. X X X X 1.12 The products contain no batteries defined as environmentally hazardous according to EU Directive 91/157/EEC. X X X 1.13 The products contain no solvent-based paints and/or lacquers. X X X 1.14 The products contain no metal pigment or other environmentally hazardous substances in paints/lacquers or plastics. X X X 2 Electrical Safety, Electromagnetic Compatibility (EMC), etc. X X X X 2.1 The products meet current national and international electrical safety regulations.* X X X X 2.2 The products are third-party certified for electrical safety and EMC.* X X X X 2.3 The products are CE marked.* X X X X X 3.1 Packaging Image: Signed for the products are recyclable. X X X 3.1 Packaging materials used for the products are recyclable. X X REPA 3.3 <t< td=""><td>1.9</td><td></td><td></td><td>Х</td><td></td><td></td><td></td></t<>	1.9			Х			
1.11 The products contain no cadmium. X X X 1.12 The products contain no batteries defined as environmentally hazardous according to EU Directive 91/157/EEC. X X 1.13 The products contain no solvent-based paints and/or lacquers. X X X 1.14 The products contain no metal pigment or other environmentally hazardous substances in paints/lacquers or plastics. X X X 2 Electrical Safety, Electromagnetic Compatibility (EMC), etc. X X X 2.1 The products meet current national and international electrical safety regulations.* X X X 2.2 The products are third-party certified for electrical safety and EMC,* X X X X 2.3 The products are CE marked.* X X X X X 2.4 The products are CE marked.* X X X X X 3.1 Packaging X X X X X REPA 3.3 The company is a member of/has its own system for collection and recycling of packages.* X X X REPA 3.3 The company is	1.10	The products contain no PVC* in other components.					
1.12 The products contain no batteries defined as environmentally hazardous according to EU Directive 91/157/EEC. X X 1.13 The products contain no solvent-based paints and/or lacquers. X X 1.14 The products contain no metal pigment or other environmentally hazardous substances in paints/lacquers or plastics. X X 2 Electrical Safety, Electromagnetic Compatibility (EMC), etc. X X 2.1 The products meet current national and international electrical safety regulations.* X X 2.2 The products are third-party certified for electrical safety and EMC.* X X X 2.3 The products are third-party certified for electrical safety and EMC.* X X X 2.4 The products are CE marked.* X X X X 3.1 Packaging Image: Company is a member of the products are recyclable. X X REPA 3.3 The company is a member of thas its own system for collection and recycling of packages.* X X REPA 3.4 Plastic packaging materials contain no PVC. X X Image: Company is a documented environmental policy.* X Image: Company is factory/ies is/are EMAS certified.*	1.11	The products contain no cadmium.	X				
1.13The products contain no solvent-based paints and/or lacquers.XXII1.14The products contain no metal pigment or other environmentally hazardous substances in paints/lacquers or plastics.XXXI2Electrical Safety, Electromagnetic Compatibility (EMC), etc.XXXII2.1The products meet current national and international electrical safety regulations.*XXXII2.2The products meet current national and international EMC regulations.*XXXII2.3The products are third-party certified for electrical safety and EMC.*XXIII3.1PackagingXXIIII3.2A system exists for return of packaging to the manufacturer.XXIREPA3.3The company is a member of/has its own system for collection and recycling of packages.*XXIREPA3.4Plastic packages are labeled according to DIN 6120.XXIII4.Environmental PolicyIXIII4.1The company is a documented environmental policy.*XIII4.2The company's factory/ies is/are EMAS certified.*XXII4.3The company's factory/ies is/are ISO 14000 certified.XXII	1.12	The products contain no batteries defined as environmentally					
1.14 The products contain no metal pigment or other environmentally hazardous substances in paints/lacquers or plastics. X X 2 Electrical Safety, Electromagnetic Compatibility (EMC), etc. X X 2.1 The products meet current national and international electrical safety regulations.* X X 2.2 The products meet current national and international EMC regulations.* X X X 2.3 The products are third-party certified for electrical safety and EMC.* X X X 2.4 The products are CE marked.* X X X X 3.1 Packaging X X X X X 3.1 Packaging materials used for the products are recyclable. X X X X 3.1 Packaging materials used for the products are recyclable. X X REPA 3.3 The company is a member of/has its own system for collection and recycling of packages.* X X REPA 3.4 Plastic packages are labeled according to DIN 6120. X X No plastic packaging 3.5 Packaging materials contain no PVC. X X <t< td=""><td>1.13</td><td></td><td></td><td>Х</td><td></td><td></td><td></td></t<>	1.13			Х			
etc.Image: Constraint of the state of the sta	1.14	environmentally hazardous substances in paints/lacquers or					
2.1 The products meet current national and international electrical safety regulations.* X X X 2.2 The products meet current national and international EMC regulations.* X X X 2.3 The products are third-party certified for electrical safety and EMC.* X X SEMKO 2.4 The products are CE marked.* X X X Image: Comparison of the products are recyclable. 3.1 Packaging materials used for the products are recyclable. X Image: Company is a member of/has its own system for collection and recycling of packages.* X Image: Company is a member of/has its own system for collection and recycling of packages.* X Image: Company is a documented environmental policy.* 4.1 The company has a documented environmental policy.* X Image: Company is factory/ise is/are EMAS certified.* X 4.3 The company's factory/ise is/are ISO 14000 certified. X Image: Company is factory/ise is/are ISO 14000 certified. X Image: Company is factory/ise is/are ISO 14000 certified.	2	Electrical Safety, Electromagnetic Compatibility (EMC),					
2.2The products meet current national and international EMC regulations.*XXX2.3The products are third-party certified for electrical safety and EMC.*XXSEMKO2.4The products are CE marked.*XXXImage: Constraint of the products are CE marked.*XXImage: Constraint of the products are recyclable.3.1Packaging materials used for the products are recyclable.XImage: Constraint of packaging to the manufacturer.XImage: Constraint of packaging to the manufacturer.3.3The company is a member of/has its own system for collection and recycling of packages.*XXImage: Constraint of the product packaging to DIN 6120.3.4Plastic packages are labeled according to DIN 6120.XImage: Constraint of the product packaging to DIN 6120.Image: Constraint of the product packaging to DIN 6120.3.5Packaging materials contain no PVC.XImage: Constraint of the product packaging to DIN 6120.Image: Constraint of the product packaging to DIN 6120.4.1The company has a documented environmental policy.*XImage: Constraint of the product packaging to DIN 6120.Image: Constraint of the product packaging the pr	2.1	The products meet current national and international electrical	X	X			
EMC.*Image: Constraint of the products are CE marked.*XXX3PackagingImage: CE marked.*XXImage: CE marked.*3.1Packaging materials used for the products are recyclable.XImage: CE marked.*Image: CE marked.*3.2A system exists for return of packaging to the manufacturer.XImage: CE marked.*Image: CE marked.*3.3The company is a member of/has its own system for collection and recycling of packages.*XImage: CE marked.*Image: CE marked.*3.4Plastic packages are labeled according to DIN 6120.Image: CE marked.*XImage: No plastic packaging3.5Packaging materials contain no PVC.Image: XImage: CE marked.*Image: No plastic packaging4.1The company has a documented environmental policy.*Image: XImage: XImage: Image: X4.2The company's factory/ies is/are EMAS certified.*Image: XImage: XImage: Image: X4.3The company's factory/ies is/are ISO 14000 certified.Image: XImage: XImage: Image: X	2.2	The products meet current national and international EMC	X	Х			
3PackagingImage: Second	2.3			Х			SEMKO
3.1Packaging materials used for the products are recyclable.XIREPA3.2A system exists for return of packaging to the manufacturer.XXREPA3.3The company is a member of/has its own system for collection and recycling of packages.*XXREPA3.4Plastic packages are labeled according to DIN 6120.XXNo plastic packaging3.5Packaging materials contain no PVC.XXI4.Environmental PolicyXII4.1The company has a documented environmental policy.*XXI4.3The company's factory/ies is/are EMAS certified.*XXI	2.4	The products are CE marked.*	Х	Х			
3.1Packaging materials used for the products are recyclable.XIREPA3.2A system exists for return of packaging to the manufacturer.XXREPA3.3The company is a member of/has its own system for collection and recycling of packages.*XXREPA3.4Plastic packages are labeled according to DIN 6120.XXNo plastic packaging3.5Packaging materials contain no PVC.XXI4.Environmental PolicyXII4.1The company has a documented environmental policy.*XXI4.3The company's factory/ies is/are EMAS certified.*XXI	3	Packaging					
3.2A system exists for return of packaging to the manufacturer.XREPA3.3The company is a member of/has its own system for collection and recycling of packages.*XXREPA3.4Plastic packages are labeled according to DIN 6120.XXNo plastic packaging3.5Packaging materials contain no PVC.XX4.Environmental PolicyX4.1The company has a documented environmental policy.*XX4.2The company's factory/ies is/are EMAS certified.*XX4.3The company's factory/ies is/are ISO 14000 certified.XX				Х			1
3.3The company is a member of/has its own system for collection and recycling of packages.*XXREPA3.4Plastic packages are labeled according to DIN 6120.XXNo plastic packaging3.5Packaging materials contain no PVC.XX4.Environmental PolicyImage: Company has a documented environmental policy.*XImage: Company has a documented environmental policy.*4.1The company is factory/ies is/are EMAS certified.*XImage: Company has a documented environmental policy.*4.3The company's factory/ies is/are ISO 14000 certified.XImage: Company has a documented environmental policy.*		A system exists for return of packaging to the manufacturer.					REPA
3.4Plastic packages are labeled according to DIN 6120.XNo plastic packaging3.5Packaging materials contain no PVC.XX4.Environmental Policy </td <td></td> <td></td> <td>X</td> <td></td> <td></td> <td></td> <td></td>			X				
3.5Packaging materials contain no PVC.XImage: Contain the contain the point of the contain the contained environmental policy.*4.1The company has a documented environmental policy.*XImage: Contained environmental policy.*4.2The company's factory/ise is/are EMAS certified.*XImage: Contained environmental policy.*4.3The company's factory/ise is/are ISO 14000 certified.XImage: Contained environmental policy.*	3.4					Х	No plastic packaging
4.1The company has a documented environmental policy.*XImage: Company of the company's factory/ies is/are EMAS certified.*4.2The company's factory/ies is/are ISO 14000 certified.*XImage: Company's factory/ies is/are ISO 14000 certified.4.3The company's factory/ies is/are ISO 14000 certified.XImage: Company's factory/ies is/are ISO 14000 certified.		Packaging materials contain no PVC.		Х			
4.1The company has a documented environmental policy.*XImage: Company of the company's factory/ies is/are EMAS certified.*4.2The company's factory/ies is/are ISO 14000 certified.*XImage: Company's factory/ies is/are ISO 14000 certified.4.3The company's factory/ies is/are ISO 14000 certified.XImage: Company's factory/ies is/are ISO 14000 certified.		Environmental Policy					
4.2 The company's factory/ies is/are EMAS certified.* X 4.3 The company's factory/ies is/are ISO 14000 certified. X				Х	1		
4.3 The company's factory/ies is/are ISO 14000 certified. X					Х		
				Х	1		
	4.4	The company is a member of El-kretsen		X	1		

*Additional information available on the next page

Additional Information to the Environmental Statement for Electrical Products

- 1.1 Small electrical products will probably not be disassembled when scrapped (except for products containing environmentally hazardous components, e.g., cadmium batteries), but will instead be mechanically crushed or incinerated, after which valuable materials will be recycled.
- 1.4 Use of substances that break down the ozone layer shall be phased out according to EU Commission Regulation 30, 93/94.
- 1.5 1.10 "Contains no" means that no part of the product contain more than 0.1% percent by weight of the specified substance
- 1.6 Current regulations exempt small amounts of mercury in certain electrical components, e.g., fluorescent tubes and fluorescent tube lamps.
- 1.8 An effort is ongoing within the OECD to restrict usage of certain flame retardants, e.g., PBB, PBDE and PBBE.
- 1.11 "Contains no" means that no part of the product contains more than 0.01% percent by weight of the specified substance
- 1.14 "Environmentally hazardous substance" refers to substances found on the Swedish Chemical Inspectorate's restriction list.
- 2.1 The products may be sold and marketed in the EU only if current regulations and associated electrical safety standards are met.
- 2.2 The products may be sold and marketed in the EU only if current regulations and associated EMC standards are met.
- 2.3 Third-party certification is voluntary in the EU.
- 2.4 CE marking means that current EU Directives for the product have been met. The CE mark shall be on the product and/or packaging and/or in the manual/instructions.
- 3.3 In certain countries, suppliers must have a system for collection/recycling of packages or be a member of an industrywide system.
- 3.5 "Contains no" means that no part of the product contains more than 0.1% percent by weight of the specified substance.
- 4.1 A description of the company's environmental program is available upon request or is appended to this statement.
- 4.2 EU Directive, environmental certificate with an official environmental report.

Other information: