

BUILDING PRODUCT DECLARATION BPD 3

in compliance with the guidelines of the Ecocycle Council, June 2007

1. Basic data

Product identification				Document ID
Product name Ceiling presence detector with 1 switching channel		_		Product group PIR sensor
New declaration	In the ca	n the case of a revised declaration		
□ Revised declaration	Has the pr changed?	Has the product been changed?		e relates to: cifications based on customer's request
	□No	■Yes		roduct can be identified by of barcode label
Drawn up/revised on (date) Nov.13, 2009		Inspected v	vithout revision on (date)	
Other information:		•		·

2. Supplier information

Company name ESYLUX GmbH		Company reg. no/DUNS no				
Address		Contact person Wilko Trölitzsch				
An der Strusbek 40 22926 Ahrensburg/ Germany			Telephone 0049(0)4102-481-0			
Website www.esylux.com			E-mail wilko.troelitzsch@esylux.com			
Does the company have an environ	mental managem	ent system?	□Yes	■No		
The company possesses certification in compliance with ■ ISO 9000 □ ISO14000		□ Other	If "other", please specify:			
Other information:						

3. Product information

Country of final manufacture Germany		If country cannot be stated, please state why					
Area of use Europe and other countries subject to customer sales							
Is there a Safety Data Sheet for	this product?			□ Not relevant	■ Yes	□ No	
In accordance with the regulation Chemicals Agency, please state	Classification Labelling			□ Not relevant			
Is the product registered in BAS				□ Yes	□ No		
Has the product been ecolabelled?	□Criteria not found	■Yes □No If "yes", please specify: WEEE					
Is there a Type III environmenta	duct?			□ Yes	□ No		
Other information:							

4. Contents

At the time of delivery, the product comprises the following parts/components, with the chemical composition stated:								
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classification	Comments			
Lens 8m	PE	12.7g						
Top cover 8m	PC	14.9g						
Designring	PC	4.25g						
Bottom housing sensor	PC	17.7g						

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screw (for sensor to fix the powerbox)	A2K	0.67gx2		
screw (for sensor PCB)	FeZnNi	0.28gx3		
screw (for powerbox)	FeZnNi	0.19gx4		
Top cover of the power box	PC	3.4g		
Bottom cover of the power box	PC	7.8g		
Metal plate	SPCC-SD with Zn plated	34.6g		
Lens mask	PP	1.3g		
РСВ	FR4	14g	UL class V0	PCB surface is HAL unleaded (Zn/Cu/Ni)

5. Production phase

Resource utilisation and environmental impact during production of the item is reported in one of the following ways:

- 1) Inflows (goods, intermediate goods, energy etc) for the registered product into the **manufacturing unit**, and the outflows (emissions and residual products) from it, i.e. from "gate-to-gate".
- 2) All inflows and outflows from the extraction of raw materials to finished products i.e. "Cradle-to-gate".
- □ 3) Other limitation. State what:

The Report relates to unit of	of product	□Reported	product	□ The group	product's product	☐ The product's production unit
Indicate raw materials and	□ Not relevant					
Raw material/intermediate goods						Comments
Indicate recycled material	ls used in the man	nufacture of	the product			□ Not relevant
Type of material		Quantity a	nd unit			Comments
Enter the energy used in th	ne manufacture o	the product	or its comp	onent pa	arts	□Not relevant
Type of energy		Quantity a				Comments
Enter the transportation used in the manufacture of the product or its component parts						□Not relevant
Type of transportation		Proportion	1 %			Comments
Enter the emission to air, w	vater or soil from	the manufac	cture of the i	oroduct	or its component parts	□Not relevant
Type of emission		Quantity a				Comments
Enter the residual produc	4a fu	f f. 41.	1	:4		□Not relevant
Enter the residual product	is from the manu	Tacture of the	e product or	its com	ponent parts	
Residual product	Waste code	Quantity	Proportion	n recycl	ed	Comments
Residual product	Waste code	Quantity	Material recycled%		Energy recycled%	Comments
Is there a description of the data accuracy for the manufacturing data?	□Yes	□No	If "yes", please specify:			
Other information:						



6. Distribution of finished product

Does the supplier put into practice a system for returning load carriers for the product?	□ Not relevant	□ Yes	□ No
Does the supplier put into practice any systems involving multi-use packaging for the product?	□ Not relevant	□ Yes	■ No
Does the supplier take back packaging for the product?	□ Not relevant	□ Yes	■ No
Is the supplier affiliated to REPA?	□ Not relevant	□ Yes	■ No
Other information:			

7. Construction phase

Are there any special requirements for the product during storage?	□Not relevant	□Yes	■No	If "yes", please specify:
Are there any special requirements for adjacent building products because of this product?	□Not relevant	□Yes	■No	If "yes", please specify:
Other information:				

8. Usage phase

Does the product involve any special requir goods regarding operation and maintenance	□ Yes	■ No	If "yes", please specify:				
Does the product have any special energy stoperation?	ents for	□ Yes	■ No	If "yes", ple	s", please specify:		
Estimated technical service life for the production	luct is to be ente	ered according t	to one of the	Following op	tions, a) or b)	:	
a) Reference service life estimated as being approx.	■5 years	□10 years	□15 years	□ 25 years	□>50 years	Comments	
b) Reference service life estimated to b							
Other information:							

9. Demolition

Is the product ready for disassembly (taking apart)?	□ Not relevant	□ Yes	■ No	If "yes", please specify:
Does the product require any special measures to protect health and environment during demolition/disassembly?	□ Not relevant	□ Yes	■ No	If "yes", please specify:
Other information:				

10. Waste management

Is it possible to re-use all or parts of the product?	Not relevant	□ Yes	■ No	If "yes", please specify:
Is it possible to recycle materials for all or parts of the product?	Not relevant	■ Yes	□ No	If "yes", please specify: Plastic / metal
Is it possible to recycle energy for all or parts of the product?	Not relevant	□ Yes	■ No	If "yes", please specify:

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Does the supplier have any restrictions and recommendations for re-use, materials or energy recycling or waste disposal?	□ Not relevant	□ Yes	■ No	If "yes", plea	se specify:
Enter the waste code for the supplied product					
Is the supplied product classed as hazardous was	te?			□Yes	■ No
If the chemical composition of the product differs meaning that another waste code is given to the fi following details can be omitted.					
Enter the waste code for the built in product					
Is the built in product classed as hazardous waste	?			□Yes	□No
Other information:					

11. Indoor environment

When used as intended, the product gives off the following emissions:		■ The product does not have any emissions					
Type of emission	Quantity [μg/m₂h] or [mg/m₃h]		Method of measurement		Comments		
Can the product itself give rise to any noise?		□ Not relevant	□ Yes	■ No			
Value	Unit		Method of measurement				
Can the product give r	rise to electrical f	ields?	□ Not relevant	□ Yes	■ No		
Value		Unit	Method of measurement				
Can the product give rise to magnetic fields?		□ Not relevant	□ Yes	■ No			
Value		Unit	Method of measurement				
Other information:							