

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	Product no/ID designation			Product group		
CDS-A/N	ED10016530, ED10016547		7	Twilight switch		
■ New declaration	In the case of a revised declaration					
☐ Revised declaration	Has the product been The o			The change relates to:		
			Product spec	t specifications based on customer's request		
			Changed product can be identified by			
		103	The version	ne version of barcode label		
Drawn up/revised on (date)			Inspected without revision on (date)			
05.09.2012	1		_			
Other information:						

2. Supplier information

Company name ESYLUX GmbH			Company reg. no/DUNS no		
Address			Contact person Peter Weber		
n der Strusbek 40 2926 Ahrensburg/ Germany			Telephone 0049(0)4102-88 880-0		
Website www.esylux.com			E-mail peter.weber@esylux.com		
Does the company have an environr	nental 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 If country cannot be stated, China				hy		
Area of use Europe and other countries subject to custome						
Is there a Safety Data Sheet for this product?		■ Not relevant			☐ No	
In accordance with the regulations of the Swedish Chemicals Agency, please state:	Classifica	Classification Labelling			☐ Not relevant	
Is the product registered in BASTA?				☐ Yes	□ No	
Has the product been eco-labelled?	Yes	□No	If "yes", please spo WEEE	ecify:		
Is there a Type III environmental declaration for the pro-	duct?			☐ Yes	☐ No	
Other information:						

4. Contents

Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classification	Comments
LED Holder	Nylon	0.6g			
Self-tapping screw (for upper cover)	Fe Zn Ni	0.6g			
Self-tapping screw (for PCB cover)	Stainless steel	0.8g × 4			

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Rubber ring	NBR	0.05g			
CDS -27/27A Rubber ring	NBR	0.05g			
Gasket	SBR	3.5g			
Rubber washer	SR	0.5g ×0.288			
Photodiode fixed seat	Nylon	0.8g			
Upper cover	PC	34g			
Main housing	PC	47g			
Cover lid	PC	9.5g			
Regulating rod	PC	1g			
Surface cove	PC	12.5g			
Small round cover	PMMA	0.3g			
Light window	PMMA	0.5g			
PCB	94V0	7g		UL CLASS V0	PCB surface is HAL unleaded (Zn/Cu/Ni)
Other information: This produce	ct is RoHs conform	. Product we	eight total: net 155	5.3g	

5. Production phase

Resource utilisation and environmental impact during production of the item is reported in one of the following ways:						
					duct into the manufac	turing unit, and the outflows
(emissions and residual						
2) All inflows and outflo		traction of ra	w materials	s to finis	hed products i.e. "Crac	lle-to-gate".
3) Other limitation. State						
The Report relates to unit of	product	Reported	d product	☐ The group	e product's product	☐ The product's production unit
Indicate raw materials and	intermediate g	oods used in	the manufa	cture of	the product	☐ Not relevant
Raw material/intermediate g	Raw material/intermediate goods Quantity and unit			Comments		
Indicate recycled materials used in the manufacture of the product						☐ Not relevant
Type of material		Quantity and unit			Comments	
Enter the energy used in the manufacture of the product or its component parts					□Not relevant	
Type of energy		Quantity as	nd unit			Comments
Enter the transportation use	ed in the manufa	acture of the	product or i	its comp	onent parts	□Not relevant
Type of transportation		Proportion	%			Comments
Enter the emission to air, wa	ter or soil from	the manufac	ture of the p	oroduct o	or its component parts	☐Not relevant
Type of emission		Quantity as	nd unit			Comments
Enter the residual products	from the manuf	acture of the	product or	its comp	ponent parts	☐Not relevant
						Comments
Residual product	Waste code	Quantity	Proportion	n recycle	ed	
			Material recycled%		Energy recycled%	Comments

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there a description of the ata accuracy for the anufacturing data?	□No	If "yes",	please speci	fy:			
ther information:							
6. Distribution of finish	ed prod	<u>uct</u>					
Does the supplier put into practice a system	for returning	load carriers for	the product?	☐ Not relev	vant	Yes	☐ No
Does the supplier put into practice any systoroduct?	ems involving	g multi-use packa	aging for the	☐ Not relev	vant	Yes	■ No
Does the supplier take back packaging for	the product?			☐ Not relev	vant	Yes	■ No
s the supplier affiliated to REPA?				☐ Not relev	vant	Yes	■ No
Other information:							
7. Construction phase							
Are there any special requirements for t during storage?	he product	☐Not relevant	□Yes	■No	If "yes",	please specify:	
Are there any special requirements fo ouilding products because of this product?		□Not relevant	□Yes	■No	No If "yes", please specify:		
Other information:							
8. Usage phase							
Does the product involve any special requi goods regarding operation and maintenanc		termediate	Yes	■ No	If "yes", plo	ease specify:	
Does the product have any special energy speration?	supply require	ments for	Yes	■ No	If "yes", please specify:		
	duct is to be en	ntered according	to one of the	Following op	tions, a) or b)	:	
Estimated technical service life for the pro-			15	<u></u>	□>50	Comments	
Estimated technical service life for the produce a) Reference service life estimated as being approx.	■5 years	□10 years	years	years	years		
a) Reference service life estimated as peing approx. b) Reference service life estimated to be	years			years		_	
a) Reference service life estimated as being approx.	years			years			
a) Reference service life estimated as peing approx. b) Reference service life estimated to be	years			years			
a) Reference service life estimated as being approx. b) Reference service life estimated to bother information:	years pe in the inter	rval of years.		years Yes		If "yes", please	specify:

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 to use all of parts of the product.				

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Is it possible to recycle materials for all or parts of the product?	☐ Not relevant	■ Yes	☐ No	If "yes", plea Plastic / meta			
Is it possible to recycle energy for all or parts of the product?	☐ Not relevant	Yes	■ No	If "yes", plea	se specify:		
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 WEEE							
Is the supplied product classed as hazardous waste?							
If the chemical composition of the product differs after having been built in from that which it had at the time of delivery, meaning that another waste code is given to the finished built in product, then this should be entered here. If it is unchanged, the 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 emissions:	Then used as intended, the product gives off the following missions:		■ The product does not have any emissions		nissions	
Type of emission	Quantity [µg/	m ₂ h] or [mg/m ₃ h]	Method of measurement		Comments	
Can the product itself	give rise to any n	oise?	☐ Not relevant	Yes	■ No	
Value		Unit	Method of measureme	Method of measurement		
Can the product give i	rise to electrical fi	elds?	☐ Not relevant	Yes	■ No	
Value		Unit	Method of measurement	Method of measurement		
Can the product give rise	e to magnetic fields	?	☐ Not relevant	Yes	No	
Value		Unit	Method of measurement			
Other information:						