

Product Environmental Profile

BLOCK LED GRE SCREW





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■ LEGRAND'S ENVIRONMENTAL COMMITMENTS ■

- Incorporate environmental management into our industrial sites Of all Legrand sites worldwide, over 80% are ISO 14001-certified (sites belonging to the Group for more than five years)..
- Involve the environment in product design Provide our customers with all relevant information (composition, consumption, end of life, etc.). Reduce the environmental impact of products over their whole life cycle..
- Offer our customers environmentally friendly solutions
 Develop innovative solutions to help our customers design more energy efficient, better managed and more environmentally friendly installations.



REFERENCE PRODUCT

Function	Show in different colors during 20 years under the usage voltage 230V in accordance with IP20 and the IEC 60947-5-1 standard
Reference Product	BACO OU UF25 33ERIGH BV LISTED 230V AC X2
	Catalogue Number 33EAGH
	BLOCK LED GRE SCREW

The company reserves the right to change specifications and designs without notice. All illustrations, descriptions, dimensions and weights in the document are for guidance and cannot be held binding on the company



PRODUCTS CONCERNED

The environmental data for the reference product refers to the following Catalogue Numbers:

References

33EAWL; 33EARL; 33EAGL; 33EABL; 33EAWL; 33EAWL4; 33EARL4; 33EAGL4; 33EABL4; 33EAWM; 33EAWM; 33EARM; 33EAGM; 33EABM; 33EAWM; 33EAWH; 3A



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■ CONSTITUENT MATERIALS ■

This Reference Product contains no substances prohibited by the regulations applicable at the time of its introduction to the market. At the date of publication of this document, this Reference Product does not contain RoHS substances (2002/95/EC and its revision 2011/65/EU). It contains none of the 138 candidate substances of the candidate list of the REACH regulation dated 19/12/2012.

Total weight of Reference Product	14 g (with unit	packaging)			
Plastics as % of weight		Metals as % of weight		Other as % of weight	
PA	50.5%	Steel	17.2%	PWB	14.1%
PC	3.9%	Copper alloys	4.0%	LED	3.7%
		Silver alloys	0.3%		
				Packaging as % of weight	
				Paper	6.3%
Total plastics	54.4%	Total metals	21.5%	Total other and packaging	24.1%

Estimated recycled material content: 17% by mass.



MANUFACTURE

This Reference Product comes from a site that have received ISO14001 certification..



DISTRIBUTION

Products are distributed from logistics centres located with a view to optimize transport efficiency.

The Reference Product is therefore transported over an average distance of 780 km by road from our warehouse to the local point of distribution into the market in Europe

Packaging is compliant with european directive 2004/12/EC concerning packaging and packaging waste.

At the packaging end of life, its theoretical recycling potential is of 100% (in % of the mass of the packaging)



■ INSTALLATION ■

Installation components not delivered with the product are not taken into account.



USE

Servicing and maintenance:

Under normal conditions of use, this type of Product requires no servicing or maintenance

Consumable

No consumables are necessary to use the Reference Product



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■ END OF LIFE ■

Development teams integrate product end-of-life factors in the design phase. Dismantling and sorting of components or materials is made as easy as possible with a view to recycling or failing that, another form of reuse.

Recyclability rate

Calculated using the method described in the IEC/TR 62635 technical report, the recyclability rate of the product is estimated as 81%. This value is based on data collected from a technological channel using industrial procedures. It does not pre-validate the effective use of this channel for end-of-life electrical and electronic products.

Separated into:

- Plastic materials : 52% - Metal materials : 22 % - Other materials : 1 % - Packaging : 6 %



■ ENVIRONMENTAL IMPACTS ■

The evaluation of environmental impacts examines the stages of the reference product life cycle: manufacturing, distribution, installation, use, and end of life. It is representative from products marketed and used in Europe, in compliance with the local current standards

The following modelling elements were taken into account:

Manufacture	Unit packaging taken in account. As required by the "PEP ecopassport" programme all transports for the manufacturing of the Reference Product, including materials and components, has been taken in account.
Distribution	Transport between the last Group distribution centre and an average delivery to the sales area
Installation	Installation components not delivered with the product are not taken into account.
Use	 Under normal conditions of use, this type of Product requires no servicing or maintenance No consumables are necessary to use the Reference Product Product category: active product Use scenario: for a 10 years working life, in active mode of operation, with a power of 3.24 W and associated time 30 % associated time of one year of operation and in sleep phase of operation with a power of 0W and 70% associated time of one year of operation. This modelling duration does not constitute a minimum durabilty requirement. Energy model: Europe, year 2002
End of life	In view of the data avalaible on the date of creation of the document, and in accordance with the requirements of the PCR of the «PEP ecopassport» programme, transport of the Reference Product by road only once, over a distance of 1000 km, to a processing site at end of life was counted.
Software used	EIME V5 and its database "Legrand-2012-10-31 version 3" made from the database "CODDE-2012-07"



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■ ENVIRONMENTAL IMPACTS (continued)

		Total for Lif	e cycle	Raw material an manufactu		Distributio	n	Installation		Use		End of life	
	Contribution to greenhouse effect	1.00E+05	g~CO2	2.56E+02	< 1%	2.44E+00	< 1%	0.00E+00	0%	1.00E+05	100%	6.74E-01	< 1%
	Damage to the ozone layer	2.29E-02	g~CFC-11	4.09E-05	< 1%	1.73E-06	< 1%	0.00E+00	0%	2.28E-02	100%	1.28E-09	< 1%
licators	Eutrophisation of water	9.71E-01	g~PO43-	1.96E-02	2%	4.06E-05	< 1%	0.00E+00	0%	9.52E-01	98%	1.25E-06	< 1%
Mandatory indicators	Photochemical ozone formation	6.32E+00	g~C2H4	1.29E-01	2%	2.12E-03	< 1%	0.00E+00	0%	6.19E+00	98%	1.50E-04	< 1%
Manda	Acidification of the air	2.17E+01	g~H+	4.52E-02	< 1%	3.11E-04	< 1%	0.00E+00	0%	2.16E+01	100%	1.25E-04	< 1%
	Total energy consumed	2.03E+03	MJ	4.37E+00	< 1%	3.09E-02	< 1%	0.00E+00	0%	2.03E+03	100%	9.50E-03	< 1%
	Consumption of water	2.62E+02	dm3	1.42E+00	< 1%	2.93E-03	< 1%	0.00E+00	0%	2.61E+02	99%	7.00E-05	< 1%

indicators	Depletion of natural resources	1.03E-14	années -1	8.92E-15	87%	4.21E-20	< 1%	0.00E+00	0%	1.35E-15	13%	1.38E-20	< 1%
	Toxicity of the air	2.51E+07	m³	6.31E+04	< 1%	4.60E+02	< 1%	0.00E+00	0%	2.51E+07	100%	1.86E+02	< 1%
Optional i	Toxicity of the water	4.48E+01	dm³	2.21E-01	< 1%	3.40E-04	< 1%	0.00E+00	0%	4.46E+01	100%	2.88E-04	< 1%
Ŏ	Production of hazardous waste	2.10E-02	kg	3.83E-03	18%	9.09E-07	< 1%	0.00E+00	0%	1.72E-02	82%	8.35E-10	< 1%

The environmental impacts of the Reference Product are representative of the products covered by the PEP, which therefore constitute a homgeneous environmental family. Indicators are identical

To determine the environmental impact of a product covered by the PEP other than the cat.number (33EAGH), the following rules apply:

The values of these impacts are valid for the context specified in this document. They must not be used directly to draw up the environmental balance sheet for the installation.

Registration number: LGRP-2015-337-v1-en	Drafting rule: PEP-PCR-ed 2.1-FR-2012 PSR-0005-ed1-FR-2012	
Authorisation number of checker: VH02	Programme information: www.pep-ed	copassport.org
Date of issue: 12-2015		
Independent verification of the declaration and data, in accounternal \(\subseteq \) External \(\subseteq \)	PEP	
In accordance with ISO 14025 :2006 Type III environmental of	eco	
The critical review of the PCR was conducted by a panel of e	PASS	
The elements of the present PEP cannot be compared with	PORT _®	

⁻the environmental impacts of the Manufacturing, Distribution and End of life phases are proportional to the mass

⁻the environmental impacts of the use phase are proportional to the dissipated power