



ENVIRONMENTAL PRODUCT DECLARATION

IN ACCORDANCE WITH EN 15804+A2 & ISO 14025 / ISO 21930

Grand L IS Pendant track mount

NS-L T 17S/830 PSU DF IS BR401 T204WH

Signify N.V.



GENERAL INFORMATION

MANUFACTURER

Manufacturer	Signify N.V.
Address	High Tech Campus 48, 5656 AE Eindhoven, The Netherlands
Contact details	sustainability@signify.com
Website	https://www.signify.com/global

EPD STANDARDS, SCOPE AND VERIFICATION

Program operator	EPD Hub, hub@epdhub.com
Reference standard	EN 15804+A2:2019 and ISO 14025
PCR	EPD Hub Core PCR version 1.0, 1 Feb 2022
Sector	Lighting
Category of EPD	Pre-verified EPD
Scope of the EPD	Cradle to gate with options, A4-B7, and modules C1-C4, D
EPD author	Sustainability Signify
EPD verification	Independent verification of this EPD and data, according to ISO 14025: <input checked="" type="checkbox"/> Internal certification <input type="checkbox"/> External verification

The manufacturer has the sole ownership, liability, and responsibility for the EPD. EPDs within the same product category but from different programs may not be comparable. EPDs of lighting products may not be

comparable if they do not comply with EN 15804 and if they are not compared in a lighting context.

PRODUCT

Product name	Grand L IS Pendant track mount
Additional labels	NS-L T 17S/830 PSU DF IS BR401 T204WH
Product reference	912500108479
Place of production	Belgium
Period for data	2023
Averaging in EPD	No averaging
Variation in GWP-fossil for A1-A3	%

ENVIRONMENTAL DATA SUMMARY

Declared unit	1 unit
Declared unit mass	2.428 kg
GWP-fossil, A1-A3 (kgCO ₂ e)	3.64E+01
GWP-total, A1-A3 (kgCO ₂ e)	3.40E+01
Secondary material, inputs (%)	10.2
Secondary material, outputs (%)	51.1
Total energy use, A1-A3 (kWh)	173.0
Total water use, A1-A3 (m ³ e)	4.04E-01

PRODUCT AND MANUFACTURER

ABOUT THE MANUFACTURER

Introducing Signify, the world leader in lighting solutions for professionals, consumers, and the Internet of Things. We are excited to present our PHILIPS MY CREATION brand, which provides REMARKABLE LIGHTING that is SUSTAINABLY PRINTED. With PHILIPS MY CREATION, you can create ambiances that set your space apart. Our amazing shapes and unique textures, enabled by cutting-edge 3D printing technology, create memorable experiences. And the best part? We use waste, recycled and bio-circular materials, to create mesmerizing new lights.

For more information, please visit:

<https://pro.mycreation.lighting.philips.com/>

PRODUCT DESCRIPTION

Truly sustainable lighting solutions that match any interior design.

With different shapes, sizes and a wide range of colors and textures, Grand seamlessly blends into any decor, while providing functional lighting that meets office lighting requirements. Grand can be connected to other systems to create a smart office lighting solution. All printed parts are produced with at least 55% mass-balanced bio-circular material, which makes Grand a conscious choice for those who want to contribute to a circular economy.

Product family: Grand

Types covered by this EPD: Natural, Robust, Elegant types in pendant track mount

Type selected for this EPD: NS-L T 17S/830 PSU DF IS BR401 T204WH

Luminous flux: 1764 lm

System power: 13,6 W

Light color: Light Color 3000K | CRI 80+

Driver options: PSU, PSD (DALI)

For more information, please visit:

<https://pro.mycreation.lighting.philips.com/lighting-solutions/decorative-pendants/grand>

PRODUCT RAW MATERIAL MAIN COMPOSITION

Raw material category	QUANTITY, kg	Recycled %	Material origin
Ferrous metals	0.023	0	EU
Non-ferrous metals	0.360	24.1	EU
Plastics & rubbers	2.045	0	EU
Electronic and electrical equipment (LED, Driver)	0.0021	0	APAC

BIOGENIC CARBON CONTENT

Product's biogenic carbon content at the factory gate

Biogenic carbon content in product, kg C	0
Biogenic carbon content in packaging, kg C	0.673

FUNCTIONAL UNIT AND SERVICE LIFE

Declared unit	1 unit
Mass per declared unit	2.428 kg
Functional unit	1764 lumens over 50000
Reference service life	50000

SUBSTANCES, REACH - VERY HIGH CONCERN

The product does not contain any REACH SVHC substances in amounts greater than 0,1 % (1000 ppm).

PRODUCT LIFE-CYCLE

SYSTEM BOUNDARY

This EPD covers the life-cycle modules listed in the following table.

Product stage		Assembly stage		Use stage							End of life stage				Beyond the system boundaries			
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D		
x	x	x	x	x	MNR	MNR	MNR	MNR	MNR	x	MNR	MNR	x	x	x	x		
Raw materials	Transport	Manufacturing	Transport	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	Deconstr./demol.	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling

Modules not declared = MND. Modules not relevant = MNR.

MANUFACTURING AND PACKAGING (A1-A3)

The environmental impacts considered for the product stage cover the manufacturing of raw materials used in the production as well as packaging materials and other ancillary materials. Also, electricity, and waste formed in the production processes at Signify's manufacturing facilities are included in this stage.

The product is made of metals, plastics, and electronic components. All components are transported to Signify's production facility, where the main manufacturing processes primarily are associated with assembly. The finished product is packaged with polyethylene, cardboard, and/or paper as packaging material before being sent to customers.

TRANSPORT AND INSTALLATION (A4-A5)

Transportation distance is defined according to the PCR. The average distance of transportation from suppliers in Europe to manufacturing sites in Europe and from suppliers in Asia to manufacturing sites in Asia was

assumed to be 2000 km by lorry. In the case of intercontinental transportation, a conservative average distance of 20000 km by a container ship (sea) was assumed. The same applies to distances from manufacturing sites to customers. Environmental impacts from installation include waste packaging materials (A5). The impacts of energy consumption and the used ancillary materials during installation are considered negligible.

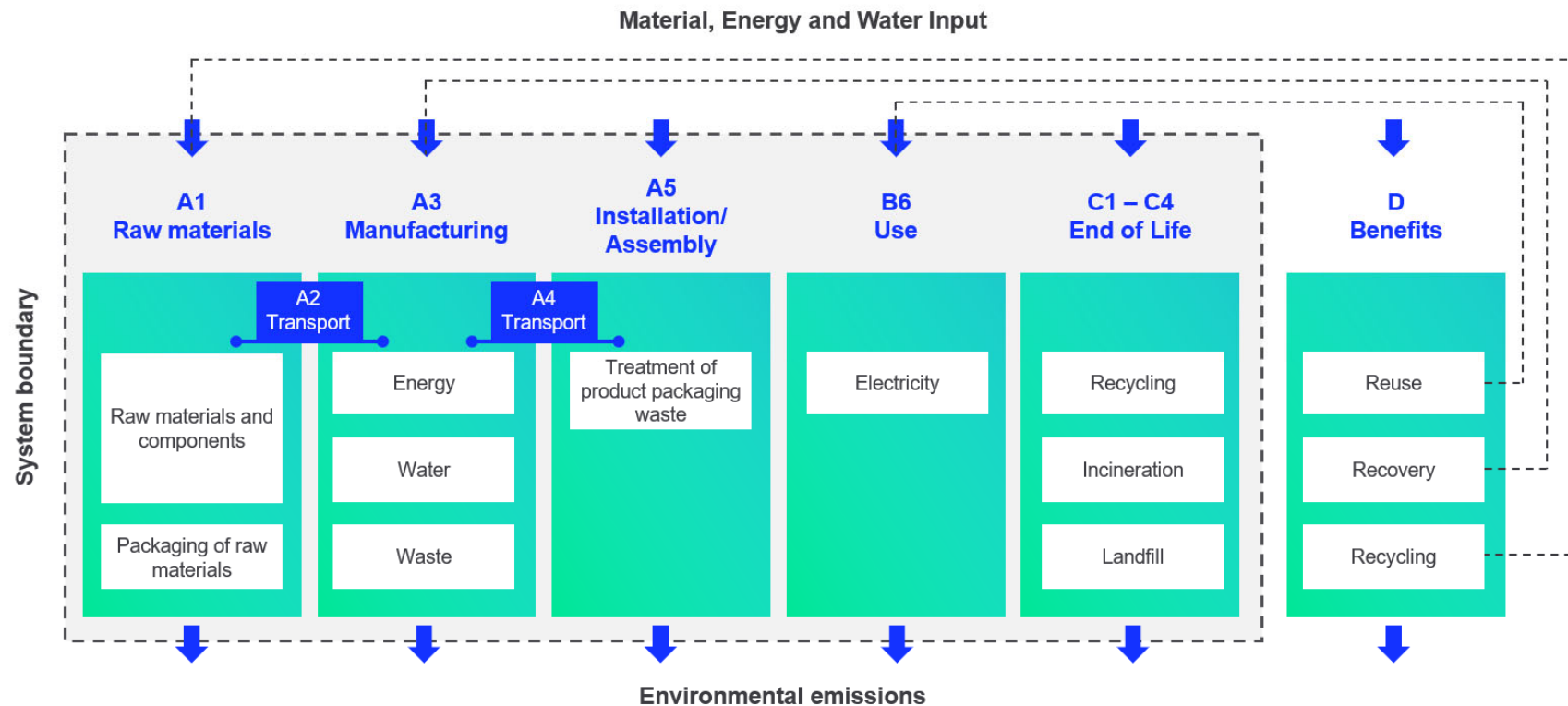
PRODUCT USE AND MAINTENANCE (B1-B7)

During the use phase, the product consumes electricity from Europe's electricity grid mix (B6). Impacts due to electricity production include direct emissions to air, transformation, and transmission losses. The non-functional parts that are replaced are disposed and sent to waste treatment in the same module. Air, soil, and water impacts during the use phase have not been studied.

PRODUCT END OF LIFE (C1-C4, D)

Consumption of energy and natural resources in demolition process is assumed to be negligible. It is assumed that the waste is collected separately and transported to the waste treatment centre. Transportation distance to treatment is assumed as 150 km and the transportation method is assumed to be lorry (C2). According to EN 50693:2019, the sequence of treatment operations occurring to the product shall include de-pollution, fractions separation and preparation (dismantling, crushing, shredding, sorting), recycling, other material recovery, energy recovery and disposal. In this study, the default values from table G.4 of EN 50693 is used for treating materials in different waste treatment methods. Due to the material and energy recovery potential of parts in the lighting system, the end-of-life product is converted into recycled raw materials, while the energy recovered from incineration displaces electricity and heat production (D). The benefits and loads of incineration and recycling are included in Module D.

MANUFACTURING PROCESS



LIFE-CYCLE ASSESSMENT

CUT-OFF CRITERIA

The study does not exclude any modules or processes which are stated mandatory in the reference standard and the applied PCR. The study does not exclude any hazardous materials or substances. The study includes all major raw material and energy consumption. All inputs and outputs of the unit processes, for which data is available for, are included in the calculation. There is no neglected unit process more than 1% of total mass or energy flows. The module specific total neglected input and output flows also do not exceed 5% of energy usage or mass.

ALLOCATION, ESTIMATES AND ASSUMPTIONS

Allocation is required if some material, energy, and waste data cannot be measured separately for the product under investigation. All allocations are done as per the reference standards and the applied PCR. In this study, ancillary materials, energy & water consumption, material loss and waste generation at the manufacturing site are attributed to the bill of materials of the products, therefore, they are allocated by partitioning the quantities on the base of the total production in kg throughout the year. Thus, allocation has been done in the following ways:

Data type	Allocation
Raw materials	No allocation
Packaging materials	No allocation
Ancillary materials	Allocated by mass or volume
Manufacturing energy and waste	Allocated by mass or volume

This EPD is created with a most conservative scenario in A1-A3 in terms of material composition.

AVERAGES AND VARIABILITY

Type of average	No averaging
Averaging method	Not applicable
Variation in GWP-fossil for A1-A3	Not applicable

This EPD is product and factory specific and does not contain average calculations. It is created with a most conservative scenario in A1-A3 in terms of material composition.

LCA SOFTWARE AND BIBLIOGRAPHY

This EPD has been created using One Click LCA EPD Generator. The LCA and EPD have been prepared according to the reference standards and ISO 14040/14044. Ecoinvent 3.8 database was used as the source of environmental data.

APPENDIX (EPD HUB ALIGNED)

This section represents the scaling method for the **B6 module**, following the PEP EcoPassport PSR for luminaires (PSR-0014-ed2.0-EN-2023 07 13). The GWP results were scaled from a reference variant of a product family, based on various light management scenarios and power inputs of the luminaires within the same product family.

To calculate the Scaled Impact (S_I), we have followed the below methods:

1. Calculate the power scaling factor (PSF), which is the ratio of the power input of the variant in question P_{in} and the power input of the base variant P_{base} .

$$PSF = \frac{P_{in}}{P_{base}}$$

2. Calculate the Total Scaling factor by multiplying the PSF by the control scaling factor (CSF), where the CSF is determined according to the relevant control factor scenario (e.g. if the luminaire has a presence detection system). The presented controls factors values in Table A1 are based on BS EN 15193-1:2017. Please refer to this publication or contact Signify directly for more information.

$$TSF = PSF * CSF$$

Table A1 Light management functions (EPD Hub aligned)

Scenario	Abbrev.	CSF
No control	NC	1
Daylight dependency factor	DD	0.75
Presence sensing	PS	0.75
Daylight dependency and presence sensing	DD+PS	0.55

3. Lastly, the GWP of the base variant is then scaled by the TSF.

$$4. \quad Scaled\ Impact = GWP_{case} * TSF$$

		PW930	PSU	3660	30.9	118	2.27	2.27	N/A	N/A	N/A	611.2	N/A	N/A	N/A
			PSD	3660	31.5	116	2.32	2.32	1.74	1.74	1.27	623.1	467.3	467.3	342.7
			WIA	3660	31.8	115	2.34	2.34	1.75	1.75	1.29	629.0	471.7	471.7	345.9
	42S		PSU	4152	34.2	121	2.51	2.51	N/A	N/A	N/A	676.5	N/A	N/A	N/A
		830	PSD	4152	35.4	117	2.60	2.60	1.95	1.95	1.43	700.2	525.1	525.1	385.1
			WIA	4152	35.8	116	2.63	2.63	1.97	1.97	1.45	708.1	531.1	531.1	389.5

GRAND L IS PENDANT TRACK MOUNT – NS-L T 17S

APPENDIX (PEP ECOPASSPORT ALIGNED)

This section represents the scaling method for the **B6 module**, following the PEP EcoPassport PSR for luminaires (PSR-0014-ed2.0-EN-2023 07 13). The GWP results were scaled from a reference variant of a product family, based on various light management functions, the lumen output (O_{lum}) and reference service life (RSL) of each product within the same product family.

To calculate the Scaled Impact (SI_{pep}), we have followed the below methods:

1. Calculate the power scaling factor (PSF), which is the ratio of the power input of the variant in question P_{in} and the power input of the base variant P_{base} .

$$PSF = \frac{P_{in}}{P_{base}}$$

2. Calculate the Total Scaling factor by multiplying the PSF by the control scaling factor (CSF), where the CSF is determined according to the relevant control factor scenario (e.g. if the luminaire has a presence detection system), as presented in Table A1.

$$TSF = PSF * CSF$$

Table A3: Light management functions (PEP EcoPassport aligned)

Scenario	Abbrev.	CSF
No control	NC	1
Daylight dependency factor	DD	0.75
Presence sensing	PS	0.75
Daylight dependency and presence sensing	DD+PS	0.55

3. Lastly, the GWP of the base variant is then scaled by the TSF.

$$Scaled GWP = GWP_{case} * TSF$$

4. Using this scaled GWP, we then can apply the PEP Ecopassport method for calculating the environmental impact of the functional unit for a luminaire (1000 lumens over 35000 hours), applied to B6, where the Functional Unit application considers the lumen output (O_{lum}) and reference service lifetime (RSL) of the product to estimate the final environmental impact. The scaled impact (SI_{pep}) is presented in Table A4.

$$SI_{PEP} = Scaled GWP * \frac{1,000}{O_{lum}} * \frac{35,000}{RSL}$$

			PSU	3268	26.6	123	1.96	1.96	N/A	N/A	N/A	112.7	N/A	N/A	N/A
		PW930	PSD	3268	27.3	120	2.01	2.01	1.51	1.51	1.10	115.7	86.7	86.7	63.6
			WIA	3268	27.7	118	2.04	2.04	1.53	1.53	1.12	117.4	88.0	88.0	64.5
	37S		PSU	3583	28.6	125	2.10	2.10	N/A	N/A	N/A	110.5	N/A	N/A	N/A
	830	PSD	3583	29.3	122	2.15	2.15	1.62	1.62	1.18	113.2	84.9	84.9	62.3	
		WIA	3583	29.6	121	2.18	2.18	1.63	1.63	1.20	114.4	85.8	85.8	62.9	
		PSU	3660	30.9	118	2.27	2.27	N/A	N/A	N/A	116.9	N/A	N/A	N/A	
	PW930	PSD	3660	31.5	116	2.32	2.32	1.74	1.74	1.27	119.2	89.4	89.4	65.5	
		WIA	3660	31.8	115	2.34	2.34	1.75	1.75	1.29	120.3	90.2	90.2	66.2	
	42S	830	PSU	4152	34.2	121	2.51	2.51	N/A	N/A	N/A	114.0	N/A	N/A	N/A
			PSD	4152	35.4	117	2.60	2.60	1.95	1.95	1.43	118.0	88.5	88.5	64.9
			WIA	4152	35.8	116	2.63	2.63	1.97	1.97	1.45	119.4	89.5	89.5	65.7

GRAND L IS PENDANT TRACK MOUNT – NS-L T 17S