



ENVIRONMENTAL PRODUCT DECLARATION

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

Philips CitySoul gen2 LED Mini

BGP/BPP/BRP/BSP/BVP530, BPP532
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	Electrical product
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	Philips CitySoul gen2 Mini
Additional labels	BPP530 LED60-4S/830 II DM50 D9 AL GR
Product reference	912300024408
Place of production	Spain
Period for data	2022
Averaging in EPD	No averaging
Variation in GWP-fossil for A1-A3	%

ENVIRONMENTAL DATA SUMMARY

Declared unit	1 unit of 5100 lumens over 100000 hours
Declared unit mass	12.89 kg
GWP-fossil, A1-A3 (kgCO2e)	2,69E+02
GWP-total, A1-A3 (kgCO2e)	2,67E+02
Secondary material, inputs (%)	5.66
Secondary material, outputs (%)	58.7
Total energy use, A1-A3 (kWh)	788
Total water use, A1-A3 (m3e)	1.2

PRODUCT AND MANUFACTURER

ABOUT THE MANUFACTURER

Signify is the world leader in lighting for professionals, consumers and lighting for the Internet of Things. Our energy efficient lighting products, systems and services enable our customers to enjoy a superior quality of light, and make people's lives safer and more comfortable, businesses more productive and cities more liveable.

For more information, please visit: <https://www.signify.com/global>

PRODUCT DESCRIPTION

CitySoul LED gen2 is one of the most versatile and inspirational LED urban street lighting families designed by Philips to date. This highly efficient range delivers excellent lighting levels whilst also providing the right ambience for all urban applications, from the suburbs to the city center. This modular city lighting family has evolved with new innovations such as the Lyre and the Accent bracket, making it the ideal toolbox for every urban context. To give your cityscape a coherent, elegant and discreet identity, the design is flatter, completely round, and the transitions with the spigot and bracket entirely flush. It also comes in two sizes and is suitable for side-entry, post-top, catenary and suspended mounting. CitySoul LED gen2 is highly efficient and easy to maintain. Thanks to the built in Philips LEDGINE-O engine, and the wide range of application-tailored optics, this urban lighting solution delivers the right amount of light and in the right direction on your street, enabling further energy savings. The luminaires can even be equipped with our dedicated light recipe that preserves dark skies. CitySoul LED gen2 is also future ready with a choice of one or two Philips System Ready (SR) sockets that enable the luminaire to be paired with both standalone and advanced control and lighting software applications such as Interact from Signify. In addition, every CitySoul LED gen2 luminaire is uniquely identifiable, thanks to the Signify Service tag app. By simply scanning a QR code, Philips CitySoul gen2 Mini-BGP/BPP/BRP/BSP/BVP530, BPP532

placed inside the door of the mast or directly on the luminaire, you can instantly access the configuration of the luminaire. This makes maintenance and programing operations faster and easier, and enables you to create a digital library of lighting assets and spare parts.

For more information, please visit

<https://www.lighting.philips.com/link/BGP530/fam/aa/en>

PRODUCT RAW MATERIAL MAIN COMPOSITION

Raw material category	Amount, mass- %	Material origin
Metals	72.96	EUR, ASIA
Minerals	16.17	EU
Fossil materials	10.87	EUR, ASIA
Bio-based materials	0	Not applicable

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 0.695

FUNCTIONAL UNIT AND SERVICE LIFE

Declared unit	1 Product
Mass per declared unit	12.89 kg
Functional unit	1 unit of 5100 lumens over 100000 hours
Reference service life	100000 hours

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./demo.	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling

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. Manufacturing loss, ancillaries and wastes are calculated according to the data that each manufacturing site is sharing with Signify. The total annual amount of waste in kg is allocated to the total annual production in kg at the specific manufacturing site responsible for the production of the studied luminaire.

Philips CitySoul gen2 Mini-BGP/BPP/BRP/BSP/BVP530, BPP532

Thus, it is possible to allocate it according to the weight of the product analysed in this study. Some of the wastes are due to ancillary materials used during manufacturing while the rest is due to material losses.

TRANSPORT AND INSTALLATION (A4-A5)

Transport distances were calculated on the base of the supplier location and manufacturing location and then made a cumulative group choosing the conservative scenario. 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)

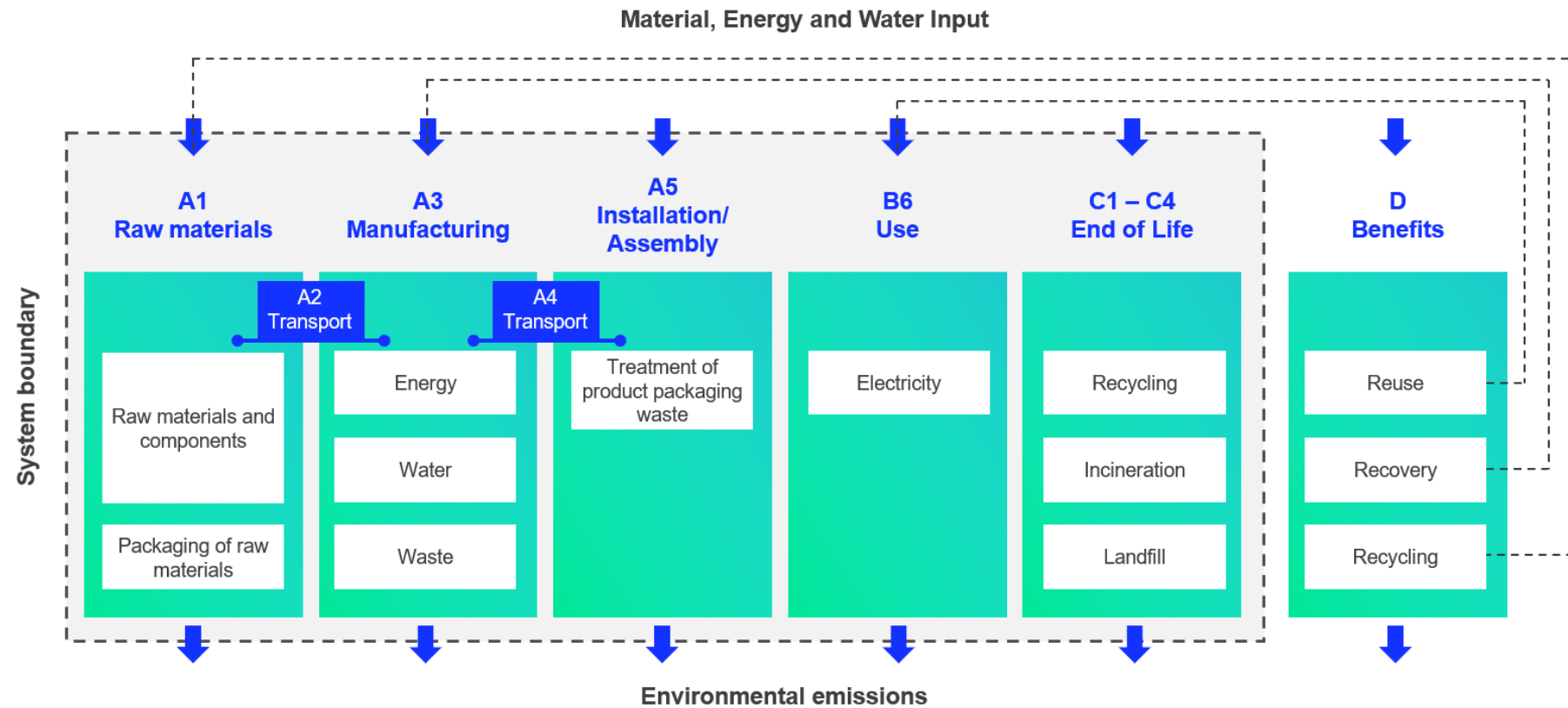
During the use phase, the product consumes electricity from Europe's electricity grid mix (B6). The total power consumption of the reference product is calculated as follows: Wattage x Reference lifetime = kWh consumed throughout the entire use phase B6.

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.

SYSTEM BOUNDARY



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
No allocation	No allocation
No allocation	Allocated by mass or volume
Allocated by mass or volume	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.

ENVIRONMENTAL IMPACT DATA

CORE ENVIRONMENTAL IMPACT INDICATORS – EN 15804+A2, PEF

Impact category	Unit	A1	A2	A3	A1-A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
GWP – total ¹⁾	kg CO ₂ e	2,65E+02	2,75E+00	-2,66E-01	2,67E+02	2,76E+00	2,68E+00	MNR	MNR	MNR	MNR	MNR	1,58E+03	MNR	MNR	1,71E-01	1,02E+00	9,58E-01	-1,24E+02
GWP – fossil	kg CO ₂ e	2,64E+02	2,75E+00	2,23E+00	2,69E+02	2,75E+00	1,74E-01	MNR	MNR	MNR	MNR	MNR	1,58E+03	MNR	MNR	1,71E-01	1,02E+00	9,58E-01	-1,24E+02
GWP – biogenic	kg CO ₂ e	-9,10E-02	0,00E+00	-2,51E+00	-2,60E+00	1,06E-03	2,51E+00	MNR	MNR	MNR	MNR	MNR	0,00E+00	MNR	MNR	0,00E+00	0,00E+00	0,00E+00	-1,37E-02
GWP – LULC	kg CO ₂ e	3,67E-01	1,02E-03	1,40E-02	3,82E-01	1,02E-03	2,32E-05	MNR	MNR	MNR	MNR	MNR	3,70E+00	MNR	MNR	6,32E-05	2,46E-04	1,74E-04	-9,37E-03
Ozone depletion pot.	kg CFC-11e	1,01E-05	6,33E-07	2,10E-07	1,10E-05	6,33E-07	6,71E-09	MNR	MNR	MNR	MNR	MNR	8,03E-05	MNR	MNR	3,94E-08	2,07E-08	1,81E-08	-3,36E-06
Acidification potential	mol H ⁺ e	1,84E+00	1,20E-02	1,08E-02	1,87E+00	1,17E-02	5,41E-04	MNR	MNR	MNR	MNR	MNR	9,03E+00	MNR	MNR	7,25E-04	2,15E-03	8,63E-04	-1,24E+00
EP-freshwater ²⁾	kg Pe	1,03E-02	2,25E-05	1,20E-04	1,04E-02	2,25E-05	7,08E-07	MNR	MNR	MNR	MNR	MNR	1,67E-01	MNR	MNR	1,40E-06	7,78E-06	7,39E-06	-7,76E-03
EP-marine	kg Ne	2,71E-01	3,54E-03	4,93E-03	2,80E-01	3,46E-03	2,32E-04	MNR	MNR	MNR	MNR	MNR	1,20E+00	MNR	MNR	2,15E-04	5,09E-04	1,44E-03	-1,38E-01
EP-terrestrial	mol Ne	3,00E+00	3,91E-02	3,10E-02	3,07E+00	3,82E-02	2,40E-03	MNR	MNR	MNR	MNR	MNR	1,36E+01	MNR	MNR	2,38E-03	5,74E-03	2,80E-03	-1,59E+00
POCP ("smog") ³⁾	kg NMVOCe	8,78E-01	1,24E-02	8,86E-03	8,99E-01	1,22E-02	5,98E-04	MNR	MNR	MNR	MNR	MNR	3,73E+00	MNR	MNR	7,60E-04	1,55E-03	1,00E-03	-4,59E-01
ADP-minerals & metals ⁴⁾	kg Sbe	3,15E-03	6,44E-06	1,25E-05	3,17E-03	6,45E-06	2,21E-07	MNR	MNR	MNR	MNR	MNR	1,48E-02	MNR	MNR	4,01E-07	1,91E-05	3,59E-07	-4,64E-04
ADP-fossil resources	MJ	2,60E+03	4,13E+01	3,18E+01	2,68E+03	4,14E+01	5,30E-01	MNR	MNR	MNR	MNR	MNR	3,36E+04	MNR	MNR	2,57E+00	2,27E+00	1,78E+00	-1,21E+03
Water use ⁵⁾	m ³ e depr.	5,07E+01	1,85E-01	1,22E+00	5,21E+01	1,85E-01	1,25E-01	MNR	MNR	MNR	MNR	MNR	9,19E+02	MNR	MNR	1,15E-02	6,90E-02	1,05E-01	-7,98E+00

1) GWP = Global Warming Potential; 2) EP = Eutrophication potential. Required characterisation method and data are in kg P-eq. Multiply by 3,07 to get PO4e; 3) POCP = Photochemical ozone formation; 4) ADP = Abiotic depletion potential; 5) EN 15804+A2 disclaimer for Abiotic depletion and Water use and optional indicators except Particulate matter and Ionizing radiation, human health. The results of these environmental impact indicators shall be used with care as the uncertainties on these results are high or as there is limited experience with the indicator.

ADDITIONAL (OPTIONAL) ENVIRONMENTAL IMPACT INDICATORS – EN 15804+A2, PEF

Impact category	Unit	A1	A2	A3	A1-A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Particulate matter	Incidence	2,01E-05	3,16E-07	1,97E-07	2,06E-05	3,17E-07	4,94E-09	MNR	MNR	MNR	MNR	MNR	2,97E-05	MNR	MNR	1,97E-08	2,76E-08	1,48E-08	-6,69E-06
Ionizing radiation ⁶⁾	kBq U235e	8,44E+00	1,97E-01	1,05E-01	8,75E+00	1,97E-01	1,88E-03	MNR	MNR	MNR	MNR	MNR	9,11E+02	MNR	MNR	1,22E-02	1,34E-02	9,41E-03	-7,26E+00

Ecotoxicity (freshwater)	CTUe	8,29E+03	3,71E+01	9,08E+01	8,41E+03	3,72E+01	3,53E+00	MNR	MNR	MNR	MNR	MNR	2,29E+04	MNR	MNR	2,31E+00	1,13E+01	8,51E+02	-2,23E+03
Human toxicity, cancer	CTUh	3,01E-07	9,17E-10	1,54E-09	3,03E-07	9,14E-10	1,67E-10	MNR	MNR	MNR	MNR	MNR	7,49E-07	MNR	MNR	5,68E-11	3,59E-10	8,19E-10	4,74E-09
Human tox. non-cancer	CTUh	6,40E-06	3,67E-08	3,01E-08	6,47E-06	3,68E-08	7,06E-09	MNR	MNR	MNR	MNR	MNR	2,46E-05	MNR	MNR	2,29E-09	1,51E-08	1,80E-08	-2,28E-06
SQP ⁷⁾	-	6,21E+02	4,75E+01	8,16E+01	7,50E+02	4,76E+01	2,87E-01	MNR	MNR	MNR	MNR	MNR	6,08E+03	MNR	MNR	2,96E+00	4,15E+00	2,64E+00	-2,23E+02

6) EN 15804+A2 disclaimer for ionizing radiation, human health. This impact category deals mainly with the eventual impact of low dose ionizing radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator; 7) SQP = Land use related impacts/soil quality.

USE OF NATURAL RESOURCES

Impact category	Unit	A1	A2	A3	A1-A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Renew. PER as energy ⁸⁾	MJ	1,74E+02	4,65E-01	1,97E+01	1,94E+02	4,66E-01	1,71E-02	MNR	MNR	MNR	MNR	MNR	6,85E+03	MNR	MNR	2,90E-02	3,23E-01	7,80E-02	-1,59E+01
Renew. PER as material	MJ	1,31E+00	0,00E+00	2,21E+01	2,34E+01	0,00E+00	-2,21E+01	MNR	MNR	MNR	MNR	MNR	0,00E+00	MNR	MNR	0,00E+00	-1,64E-01	-3,05E-01	0,00E+00
Total use of renew. PER	MJ	1,76E+02	4,65E-01	4,18E+01	2,18E+02	4,66E-01	-2,21E+01	MNR	MNR	MNR	MNR	MNR	6,85E+03	MNR	MNR	2,90E-02	1,58E-01	-2,27E-01	-1,59E+01
Non-re. PER as energy	MJ	2,57E+03	4,13E+01	2,87E+01	2,64E+03	4,14E+01	5,30E-01	MNR	MNR	MNR	MNR	MNR	3,36E+04	MNR	MNR	2,57E+00	2,28E+00	1,78E+00	-1,21E+03
Non-re. PER as material	MJ	2,52E+01	0,00E+00	2,41E+00	2,77E+01	0,00E+00	-2,41E+00	MNR	MNR	MNR	MNR	MNR	0,00E+00	MNR	MNR	0,00E+00	-1,04E+01	-1,07E+01	0,00E+00
Total use of non-re. PER	MJ	2,60E+03	4,13E+01	3,11E+01	2,67E+03	4,14E+01	-1,88E+00	MNR	MNR	MNR	MNR	MNR	3,36E+04	MNR	MNR	2,57E+00	-8,13E+00	-8,93E+00	-1,21E+03
Secondary materials	kg	7,29E-01	1,15E-02	1,63E+00	2,37E+00	1,15E-02	6,32E-04	MNR	MNR	MNR	MNR	MNR	3,46E+00	MNR	MNR	7,14E-04	2,31E-03	4,60E-03	5,06E+00
Renew. secondary fuels	MJ	3,88E-02	1,16E-04	1,17E-01	1,56E-01	1,16E-04	1,00E-05	MNR	MNR	MNR	MNR	MNR	2,81E-02	MNR	MNR	7,21E-06	1,16E-04	3,37E-05	-2,03E-03
Non-ren. secondary fuels	MJ	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	MNR	MNR	MNR	MNR	MNR	0,00E+00	MNR	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Use of net fresh water	m ³	1,16E+00	5,34E-03	2,91E-02	1,20E+00	5,36E-03	2,06E-03	MNR	MNR	MNR	MNR	MNR	2,89E+01	MNR	MNR	3,33E-04	2,29E-03	1,34E-03	-3,70E-01

8) PER = Primary energy resources.

END OF LIFE – WASTE

Impact category	Unit	A1	A2	A3	A1-A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Hazardous waste	kg	4,77E+01	5,48E-02	1,25E-01	4,79E+01	5,48E-02	3,72E-03	MNR	MNR	MNR	MNR	MNR	1,21E+02	MNR	MNR	3,41E-03	1,59E-02	7,87E-03	-1,96E+01
Non-hazardous waste	kg	4,04E+02	8,99E-01	2,48E+00	4,07E+02	9,01E-01	1,69E+00	MNR	MNR	MNR	MNR	MNR	7,64E+03	MNR	MNR	5,60E-02	8,98E-01	4,96E+00	-3,52E+02
Radioactive waste	kg	4,36E-03	2,77E-04	6,12E-05	4,70E-03	2,77E-04	8,77E-07	MNR	MNR	MNR	MNR	MNR	2,45E-01	MNR	MNR	1,72E-05	9,32E-06	0,00E+00	-2,67E-03

END OF LIFE – OUTPUT FLOWS

Impact category	Unit	A1	A2	A3	A1-A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Components for re-use	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	MNR	MNR	MNR	MNR	MNR	0,00E+00	MNR	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Materials for recycling	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	MNR	MNR	MNR	MNR	MNR	0,00E+00	MNR	MNR	0,00E+00	7,57E+00	0,00E+00	0,00E+00
Materials for energy rec	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	MNR	MNR	MNR	MNR	MNR	0,00E+00	MNR	MNR	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Exported energy	MJ	0,00E+00	0,00E+00	7,14E-01	7,14E-01	0,00E+00	0,00E+00	MNR	MNR	MNR	MNR	MNR	0,00E+00	MNR	MNR	0,00E+00	7,79E+00	0,00E+00	0,00E+00

ENVIRONMENTAL IMPACTS – EN 15804+A1, CML / ISO 21930

Impact category	Unit	A1	A2	A3	A1-A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Global Warming Pot.	kg CO ₂ e	2,56E+02	2,73E+00	2,32E+00	2,61E+02	2,73E+00	1,71E-01	MNR	MNR	MNR	MNR	MNR	1,57E+03	MNR	MNR	1,69E-01	1,01E+00	1,48E+00	-1,22E+02
Ozone depletion Pot.	kg CFC-11e	8,81E-06	5,01E-07	1,74E-07	9,49E-06	5,02E-07	5,86E-09	MNR	MNR	MNR	MNR	MNR	6,96E-05	MNR	MNR	3,12E-08	1,68E-08	1,46E-08	-2,85E-06
Acidification	kg SO ₂ e	1,56E+00	9,31E-03	7,95E-03	1,57E+00	9,06E-03	3,93E-04	MNR	MNR	MNR	MNR	MNR	7,66E+00	MNR	MNR	5,63E-04	1,72E-03	6,70E-04	-1,07E+00
Eutrophication	kg PO ₄ ³⁻ e	4,32E-01	2,09E-03	5,50E-03	4,40E-01	2,06E-03	2,95E-04	MNR	MNR	MNR	MNR	MNR	5,89E+00	MNR	MNR	1,28E-04	5,94E-04	4,26E-03	-3,01E-01
POCP ("smog")	kg C ₂ H ₄ e	9,13E-02	3,60E-04	6,71E-04	9,23E-02	3,54E-04	1,20E-05	MNR	MNR	MNR	MNR	MNR	3,13E-01	MNR	MNR	2,20E-05	6,32E-05	1,62E-04	-5,31E-02
ADP-elements	kg Sbe	3,10E-03	6,24E-06	1,09E-05	3,12E-03	6,25E-06	1,74E-07	MNR	MNR	MNR	MNR	MNR	1,47E-02	MNR	MNR	3,89E-07	1,91E-05	3,33E-07	-4,53E-04
ADP-fossil	MJ	2,60E+03	4,13E+01	3,16E+01	2,67E+03	4,13E+01	5,30E-01	MNR	MNR	MNR	MNR	MNR	3,36E+04	MNR	MNR	2,57E+00	2,27E+00	1,78E+00	-1,21E+03

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 (SI), 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 function (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.

$$\text{Scaled Impact} = \text{GWP}_{\text{case}} * \text{TSF}$$

Table A2 Scaled GWP per scaling factor (EPD Hub aligned)

Configuration	Flux [lm]	Power [W]	Efficacy [lm/W]	PSF	Total Scaling Factor (TSF)				Scaled Impacts (GWP100 B6 - kg CO2eq.)			
					NC	DD	PS	DD+PS	NC	DD	PS	DD+PS
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/722	1653.0	17.4	95.0	0.434	0.434	0.326	0.326	0.239	685.7	515.1	515.1	377.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/722	1914.0	20.5	93.4	0.511	0.511	0.383	0.383	0.281	807.4	605.1	605.1	444.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/722	2175.0	21.5	101.2	0.536	0.536	0.402	0.402	0.295	846.9	635.2	635.2	466.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/722	2610.0	26.2	99.6	0.653	0.653	0.49	0.49	0.359	1031.7	774.2	774.2	567.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/722	3010.0	30.9	97.4	0.771	0.771	0.578	0.578	0.424	1218.2	913.2	913.2	669.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/722	3440.0	35.7	96.4	0.89	0.89	0.668	0.668	0.49	1406.2	1055.4	1055.4	774.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED50-4S/722	4300.0	42.8	100.5	1.067	1.067	0.8	0.8	0.587	1685.9	1264.0	1264.0	927.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED60-4S/722	5100.0	52.0	98.1	1.297	1.297	0.973	0.973	0.713	2049.3	1537.3	1537.3	1126.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED70-4S/722	5950.0	61.7	96.4	1.539	1.539	1.154	1.154	0.846	2431.6	1823.3	1823.3	1336.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED80-4S/722	6720.0	67.3	99.9	1.678	1.678	1.258	1.258	0.923	2651.2	1987.6	1987.6	1458.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/722	7560.0	77.0	98.2	1.92	1.92	1.44	1.44	1.056	3033.6	2275.2	2275.2	1668.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/727	1653.0	14.0	118.1	0.349	0.349	0.262	0.262	0.192	551.4	414.0	414.0	303.4

BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/727	1914.0	16.3	117.4	0.406	0.406	0.304	0.304	0.223	641.5	480.3	480.3	352.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/727	2175.0	18.7	116.3	0.466	0.466	0.35	0.35	0.256	736.3	553.0	553.0	404.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/727	2610.0	20.3	128.6	0.506	0.506	0.38	0.38	0.278	799.5	600.4	600.4	439.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/727	3045.0	24.3	125.3	0.606	0.606	0.454	0.454	0.333	957.5	717.3	717.3	526.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/727	3480.0	28.3	123.0	0.706	0.706	0.53	0.53	0.388	1115.5	837.4	837.4	613.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED45-4S/727	3915.0	32.3	121.2	0.805	0.805	0.604	0.604	0.443	1271.9	954.3	954.3	699.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED55-4S/727	4785.0	40.1	119.3	1.0	1.0	0.75	0.75	0.55	1580.0	1185.0	1185.0	869.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED65-4S/727	5655.0	45.2	125.1	1.127	1.127	0.845	0.845	0.62	1780.7	1335.1	1335.1	979.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED75-4S/727	6525.0	53.0	123.1	1.322	1.322	0.992	0.992	0.727	2088.8	1567.4	1567.4	1148.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED85-4S/727	7395.0	60.7	121.8	1.514	1.514	1.136	1.136	0.833	2392.1	1794.9	1794.9	1316.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED95-4S/727	8265.0	64.8	127.5	1.616	1.616	1.212	1.212	0.889	2553.3	1915.0	1915.0	1404.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/727	9030.0	72.5	124.6	1.808	1.808	1.356	1.356	0.994	2856.6	2142.5	2142.5	1570.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED115-4S/727	9890.0	80.3	123.2	2.002	2.002	1.501	1.501	1.101	3163.2	2371.6	2371.6	1739.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/727	10320.0	84.2	122.6	2.1	2.1	1.575	1.575	1.155	3318.0	2488.5	2488.5	1824.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/730	1653.0	12.3	134.4	0.307	0.307	0.23	0.23	0.169	485.1	363.4	363.4	267.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/730	1914.0	14.3	133.8	0.357	0.357	0.268	0.268	0.196	564.1	423.4	423.4	309.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/730	2175.0	16.2	134.3	0.404	0.404	0.303	0.303	0.222	638.3	478.7	478.7	350.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/730	2610.0	19.5	133.8	0.486	0.486	0.364	0.364	0.267	767.9	575.1	575.1	421.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/730	3045.0	21.5	141.6	0.536	0.536	0.402	0.402	0.295	846.9	635.2	635.2	466.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/730	3440.0	24.7	139.3	0.616	0.616	0.462	0.462	0.339	973.3	730.0	730.0	535.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED45-4S/730	3870.0	27.9	138.7	0.696	0.696	0.522	0.522	0.383	1099.7	824.8	824.8	605.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED55-4S/730	4730.0	34.4	137.5	0.858	0.858	0.644	0.644	0.472	1355.6	1017.5	1017.5	745.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED65-4S/730	5525.0	39.4	140.2	0.983	0.983	0.737	0.737	0.541	1553.1	1164.5	1164.5	854.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED75-4S/730	6375.0	45.3	140.7	1.13	1.13	0.847	0.847	0.621	1785.4	1338.3	1338.3	981.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED85-4S/730	7140.0	51.7	138.1	1.289	1.289	0.967	0.967	0.709	2036.6	1527.9	1527.9	1120.2

BGP530, BRP530, BPP530, BSP530, BVP530 LED95-4S/730	7980.0	55.2	144.6	1.377	1.377	1.033	1.033	0.757	2175.7	1632.1	1632.1	1196.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED100-4S/730	8400.0	58.4	143.8	1.456	1.456	1.092	1.092	0.801	2300.5	1725.4	1725.4	1265.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/730	8820.0	61.6	143.2	1.536	1.536	1.152	1.152	0.845	2426.9	1820.2	1820.2	1335.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED115-4S/730	9660.0	68.0	142.1	1.696	1.696	1.272	1.272	0.933	2679.7	2009.8	2009.8	1474.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/730	9960.0	71.3	139.7	1.778	1.778	1.334	1.334	0.978	2809.2	2107.7	2107.7	1545.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED125-4S/730	10375.0	74.6	139.1	1.86	1.86	1.395	1.395	1.023	2938.8	2204.1	2204.1	1616.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED130-4S/730	10790.0	77.9	138.5	1.943	1.943	1.457	1.457	1.069	3069.9	2302.1	2302.1	1689.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/740	1653.0	12.0	137.8	0.299	0.299	0.224	0.224	0.164	472.4	353.9	353.9	259.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/740	1914.0	13.6	140.7	0.339	0.339	0.254	0.254	0.186	535.6	401.3	401.3	293.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/740	2175.0	15.5	140.3	0.387	0.387	0.29	0.29	0.213	611.5	458.2	458.2	336.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/740	2610.0	18.6	140.3	0.464	0.464	0.348	0.348	0.255	733.1	549.8	549.8	402.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/740	3045.0	20.5	148.5	0.511	0.511	0.383	0.383	0.281	807.4	605.1	605.1	444.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/740	3440.0	23.6	145.8	0.589	0.589	0.442	0.442	0.324	930.6	698.4	698.4	511.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED45-4S/740	3870.0	26.7	144.9	0.666	0.666	0.5	0.5	0.366	1052.3	790.0	790.0	578.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED55-4S/740	4730.0	32.9	143.8	0.82	0.82	0.615	0.615	0.451	1295.6	971.7	971.7	712.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED65-4S/740	5525.0	39.1	141.3	0.975	0.975	0.731	0.731	0.536	1540.5	1155.0	1155.0	846.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED75-4S/740	6375.0	43.5	146.6	1.085	1.085	0.814	0.814	0.597	1714.3	1286.1	1286.1	943.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED85-4S/740	7225.0	49.4	146.3	1.232	1.232	0.924	0.924	0.678	1946.6	1459.9	1459.9	1071.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED95-4S/740	7980.0	55.7	143.3	1.389	1.389	1.042	1.042	0.764	2194.6	1646.4	1646.4	1207.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/740	8820.0	58.8	150.0	1.466	1.466	1.1	1.1	0.806	2316.3	1738.0	1738.0	1273.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED115-4S/740	9660.0	64.9	148.8	1.618	1.618	1.214	1.214	0.89	2556.4	1918.1	1918.1	1406.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/740	10080.0	68.0	148.2	1.696	1.696	1.272	1.272	0.933	2679.7	2009.8	2009.8	1474.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED125-4S/740	10500.0	71.1	147.7	1.773	1.773	1.33	1.33	0.975	2801.3	2101.4	2101.4	1540.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED130-4S/740	10920.0	74.3	147.0	1.853	1.853	1.39	1.39	1.019	2927.7	2196.2	2196.2	1610.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/827	1653.0	16.5	100.2	0.411	0.411	0.308	0.308	0.226	649.4	486.6	486.6	357.1

BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/827	1914.0	19.3	99.2	0.481	0.481	0.361	0.361	0.265	760.0	570.4	570.4	418.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/827	2175.0	19.7	110.4	0.491	0.491	0.368	0.368	0.27	775.8	581.4	581.4	426.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/827	2610.0	24.4	107.0	0.608	0.608	0.456	0.456	0.334	960.6	720.5	720.5	527.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/827	3010.0	29.1	103.4	0.726	0.726	0.544	0.544	0.399	1147.1	859.5	859.5	630.4
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/827	3440.0	33.8	101.8	0.843	0.843	0.632	0.632	0.464	1331.9	998.6	998.6	733.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED50-4S/827	4300.0	40.5	106.2	1.01	1.01	0.758	0.758	0.556	1595.8	1197.6	1197.6	878.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED60-4S/827	5100.0	49.2	103.7	1.227	1.227	0.92	0.92	0.675	1938.7	1453.6	1453.6	1066.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED70-4S/827	5880.0	58.4	100.7	1.456	1.456	1.092	1.092	0.801	2300.5	1725.4	1725.4	1265.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED80-4S/827	6720.0	63.7	105.5	1.589	1.589	1.192	1.192	0.874	2510.6	1883.4	1883.4	1380.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/827	7470.0	72.8	102.6	1.815	1.815	1.361	1.361	0.998	2867.7	2150.4	2150.4	1576.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED100-4S/827	8300.0	81.9	101.3	2.042	2.042	1.531	1.531	1.123	3226.4	2419.0	2419.0	1774.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/827	8715.0	86.5	100.8	2.157	2.157	1.618	1.618	1.186	3408.1	2556.4	2556.4	1873.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/830	1653.0	13.5	122.4	0.337	0.337	0.253	0.253	0.185	532.5	399.7	399.7	292.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/830	1914.0	15.7	121.9	0.392	0.392	0.294	0.294	0.216	619.4	464.5	464.5	341.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/830	2175.0	17.8	122.2	0.444	0.444	0.333	0.333	0.244	701.5	526.1	526.1	385.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/830	2610.0	20.1	129.9	0.501	0.501	0.376	0.376	0.276	791.6	594.1	594.1	436.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/830	3010.0	23.7	127.0	0.591	0.591	0.443	0.443	0.325	933.8	699.9	699.9	513.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/830	3440.0	27.3	126.0	0.681	0.681	0.511	0.511	0.375	1076.0	807.4	807.4	592.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED50-4S/830	4250.0	34.6	122.8	0.863	0.863	0.647	0.647	0.475	1363.5	1022.3	1022.3	750.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED60-4S/830	5100.0	40.1	127.2	1.0	1.0	0.75	0.75	0.55	1580.0	1185.0	1185.0	869.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED70-4S/830	5880.0	46.8	125.6	1.167	1.167	0.875	0.875	0.642	1843.9	1382.5	1382.5	1014.4
BGP530, BRP530, BPP530, BSP530, BVP530 LED80-4S/830	6720.0	54.1	124.2	1.349	1.349	1.012	1.012	0.742	2131.4	1599.0	1599.0	1172.4
BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/830	7470.0	61.5	121.5	1.534	1.534	1.15	1.15	0.844	2423.7	1817.0	1817.0	1333.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/830	7470.0	58.0	128.8	1.446	1.446	1.084	1.084	0.795	2284.7	1712.7	1712.7	1256.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED95-4S/830	7885.0	61.6	128.0	1.536	1.536	1.152	1.152	0.845	2426.9	1820.2	1820.2	1335.1

BGP530, BRP530, BPP530, BSP530, BVP530 LED100-4S/830	8300.0	65.2	127.3	1.626	1.626	1.22	1.22	0.894	2569.1	1927.6	1927.6	1412.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/830	8715.0	68.8	126.7	1.716	1.716	1.287	1.287	0.944	2711.3	2033.5	2033.5	1491.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED115-4S/830	9545.0	76.2	125.3	1.9	1.9	1.425	1.425	1.045	3002.0	2251.5	2251.5	1651.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/830	9840.0	80.0	123.0	1.995	1.995	1.496	1.496	1.097	3152.1	2363.7	2363.7	1733.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED125-4S/830	10250.0	83.8	122.3	2.09	2.09	1.568	1.568	1.15	3302.2	2477.4	2477.4	1817.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/840	1653.0	12.7	130.2	0.317	0.317	0.238	0.238	0.174	500.9	376.0	376.0	274.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/840	1914.0	14.9	128.5	0.372	0.372	0.279	0.279	0.205	587.8	440.8	440.8	323.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/840	2175.0	17.0	127.9	0.424	0.424	0.318	0.318	0.233	669.9	502.4	502.4	368.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/840	2610.0	18.4	141.8	0.459	0.459	0.344	0.344	0.252	725.2	543.5	543.5	398.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/840	3045.0	22.0	138.4	0.549	0.549	0.412	0.412	0.302	867.4	651.0	651.0	477.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/840	3480.0	25.7	135.4	0.641	0.641	0.481	0.481	0.353	1012.8	760.0	760.0	557.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED50-4S/840	4300.0	32.9	130.7	0.82	0.82	0.615	0.615	0.451	1295.6	971.7	971.7	712.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED60-4S/840	5160.0	37.9	136.1	0.945	0.945	0.709	0.709	0.52	1493.1	1120.2	1120.2	821.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED70-4S/840	6020.0	44.5	135.3	1.11	1.11	0.832	0.832	0.611	1753.8	1314.6	1314.6	965.4
BGP530, BRP530, BPP530, BSP530, BVP530 LED80-4S/840	6880.0	51.5	133.6	1.284	1.284	0.963	0.963	0.706	2028.7	1521.5	1521.5	1115.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/840	7650.0	54.9	139.3	1.369	1.369	1.027	1.027	0.753	2163.0	1622.7	1622.7	1189.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED100-4S/840	8500.0	61.9	137.3	1.544	1.544	1.158	1.158	0.849	2439.5	1829.6	1829.6	1341.4
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/840	8925.0	65.5	136.3	1.633	1.633	1.225	1.225	0.898	2580.1	1935.5	1935.5	1418.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED115-4S/840	9775.0	72.6	134.6	1.81	1.81	1.358	1.358	0.996	2859.8	2145.6	2145.6	1573.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/840	10200.0	76.2	133.9	1.9	1.9	1.425	1.425	1.045	3002.0	2251.5	2251.5	1651.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED125-4S/840	10500.0	79.8	131.6	1.99	1.99	1.492	1.492	1.094	3144.2	2357.4	2357.4	1728.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED130-4S/840	10920.0	83.4	130.9	2.08	2.08	1.56	1.56	1.144	3286.4	2464.8	2464.8	1807.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/722	1577.0	17.4	90.6	0.434	0.434	0.326	0.326	0.239	685.7	515.1	515.1	377.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/722	1826.0	20.5	89.1	0.511	0.511	0.383	0.383	0.281	807.4	605.1	605.1	444.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/722	2075.0	21.5	96.5	0.536	0.536	0.402	0.402	0.295	846.9	635.2	635.2	466.1

BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/722	2490.0	26.2	95.0	0.653	0.653	0.49	0.49	0.359	1031.7	774.2	774.2	567.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/722	2870.0	30.9	92.9	0.771	0.771	0.578	0.578	0.424	1218.2	913.2	913.2	669.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/722	3280.0	35.7	91.9	0.89	0.89	0.668	0.668	0.49	1406.2	1055.4	1055.4	774.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED50-4S/722	4100.0	42.8	95.8	1.067	1.067	0.8	0.8	0.587	1685.9	1264.0	1264.0	927.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED60-4S/722	4860.0	52.0	93.5	1.297	1.297	0.973	0.973	0.713	2049.3	1537.3	1537.3	1126.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED70-4S/722	5670.0	61.7	91.9	1.539	1.539	1.154	1.154	0.846	2431.6	1823.3	1823.3	1336.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED80-4S/722	6480.0	67.3	96.3	1.678	1.678	1.258	1.258	0.923	2651.2	1987.6	1987.6	1458.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/722	7291.0	77.0	94.7	1.92	1.92	1.44	1.44	1.056	3033.6	2275.2	2275.2	1668.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED95-4S/722	7696.0	82.0	93.9	2.045	2.045	1.534	1.534	1.125	3231.1	2423.7	2423.7	1777.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/727	1577.0	14.0	112.6	0.349	0.349	0.262	0.262	0.192	551.4	414.0	414.0	303.4
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/727	1826.0	16.3	112.0	0.406	0.406	0.304	0.304	0.223	641.5	480.3	480.3	352.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/727	2075.0	18.7	111.0	0.466	0.466	0.35	0.35	0.256	736.3	553.0	553.0	404.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/727	2490.0	20.3	122.7	0.506	0.506	0.38	0.38	0.278	799.5	600.4	600.4	439.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/727	2905.0	24.3	119.5	0.606	0.606	0.454	0.454	0.333	957.5	717.3	717.3	526.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/727	3320.0	28.3	117.3	0.706	0.706	0.53	0.53	0.388	1115.5	837.4	837.4	613.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED45-4S/727	3735.0	32.3	115.6	0.805	0.805	0.604	0.604	0.443	1271.9	954.3	954.3	699.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED55-4S/727	4565.0	40.1	113.8	1.0	1.0	0.75	0.75	0.55	1580.0	1185.0	1185.0	869.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED65-4S/727	5395.0	45.2	119.4	1.127	1.127	0.845	0.845	0.62	1780.7	1335.1	1335.1	979.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED75-4S/727	6225.0	53.0	117.5	1.322	1.322	0.992	0.992	0.727	2088.8	1567.4	1567.4	1148.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED85-4S/727	7055.0	60.7	116.2	1.514	1.514	1.136	1.136	0.833	2392.1	1794.9	1794.9	1316.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED95-4S/727	7885.0	64.8	121.7	1.616	1.616	1.212	1.212	0.889	2553.3	1915.0	1915.0	1404.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/727	8610.0	72.5	118.8	1.808	1.808	1.356	1.356	0.994	2856.6	2142.5	2142.5	1570.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED115-4S/727	9430.0	80.3	117.4	2.002	2.002	1.501	1.501	1.101	3163.2	2371.6	2371.6	1739.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/727	9840.0	84.2	116.9	2.1	2.1	1.575	1.575	1.155	3318.0	2488.5	2488.5	1824.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/730	1577.0	12.3	128.2	0.307	0.307	0.23	0.23	0.169	485.1	363.4	363.4	267.0

BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/730	1826.0	14.3	127.7	0.357	0.357	0.268	0.268	0.196	564.1	423.4	423.4	309.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/730	2075.0	16.2	128.1	0.404	0.404	0.303	0.303	0.222	638.3	478.7	478.7	350.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/730	2490.0	19.5	127.7	0.486	0.486	0.364	0.364	0.267	767.9	575.1	575.1	421.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/730	2905.0	21.5	135.1	0.536	0.536	0.402	0.402	0.295	846.9	635.2	635.2	466.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/730	3280.0	24.7	132.8	0.616	0.616	0.462	0.462	0.339	973.3	730.0	730.0	535.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED45-4S/730	3690.0	27.9	132.3	0.696	0.696	0.522	0.522	0.383	1099.7	824.8	824.8	605.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED55-4S/730	4510.0	34.4	131.1	0.858	0.858	0.644	0.644	0.472	1355.6	1017.5	1017.5	745.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED65-4S/730	5265.0	39.4	133.6	0.983	0.983	0.737	0.737	0.541	1553.1	1164.5	1164.5	854.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED75-4S/730	6075.0	45.3	134.1	1.13	1.13	0.847	0.847	0.621	1785.4	1338.3	1338.3	981.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED85-4S/730	6885.0	51.7	133.2	1.289	1.289	0.967	0.967	0.709	2036.6	1527.9	1527.9	1120.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED95-4S/730	7696.0	55.2	139.4	1.377	1.377	1.033	1.033	0.757	2175.7	1632.1	1632.1	1196.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/730	8505.0	61.6	138.1	1.536	1.536	1.152	1.152	0.845	2426.9	1820.2	1820.2	1335.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED115-4S/730	9315.0	68.0	137.0	1.696	1.696	1.272	1.272	0.933	2679.7	2009.8	2009.8	1474.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/730	9600.0	71.3	134.6	1.778	1.778	1.334	1.334	0.978	2809.2	2107.7	2107.7	1545.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED125-4S/730	10000.0	74.6	134.0	1.86	1.86	1.395	1.395	1.023	2938.8	2204.1	2204.1	1616.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED130-4S/730	10400.0	77.9	133.5	1.943	1.943	1.457	1.457	1.069	3069.9	2302.1	2302.1	1689.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/740	1577.0	12.0	131.4	0.299	0.299	0.224	0.224	0.164	472.4	353.9	353.9	259.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/740	1826.0	13.6	134.3	0.339	0.339	0.254	0.254	0.186	535.6	401.3	401.3	293.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/740	2075.0	15.5	133.9	0.387	0.387	0.29	0.29	0.213	611.5	458.2	458.2	336.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/740	2490.0	18.6	133.9	0.464	0.464	0.348	0.348	0.255	733.1	549.8	549.8	402.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/740	2905.0	20.5	141.7	0.511	0.511	0.383	0.383	0.281	807.4	605.1	605.1	444.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/740	3280.0	23.6	139.0	0.589	0.589	0.442	0.442	0.324	930.6	698.4	698.4	511.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED45-4S/740	3690.0	26.7	138.2	0.666	0.666	0.5	0.5	0.366	1052.3	790.0	790.0	578.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED55-4S/740	4510.0	32.9	137.1	0.82	0.82	0.615	0.615	0.451	1295.6	971.7	971.7	712.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED65-4S/740	5265.0	39.1	134.7	0.975	0.975	0.731	0.731	0.536	1540.5	1155.0	1155.0	846.9

BGP530, BRP530, BPP530, BSP530, BVP530 LED75-4S/740	6075.0	43.5	139.7	1.085	1.085	0.814	0.814	0.597	1714.3	1286.1	1286.1	943.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED85-4S/740	6885.0	49.4	139.4	1.232	1.232	0.924	0.924	0.678	1946.6	1459.9	1459.9	1071.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED95-4S/740	7696.0	55.7	138.2	1.389	1.389	1.042	1.042	0.764	2194.6	1646.4	1646.4	1207.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/740	8505.0	58.8	144.6	1.466	1.466	1.1	1.1	0.806	2316.3	1738.0	1738.0	1273.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED115-4S/740	9315.0	64.9	143.5	1.618	1.618	1.214	1.214	0.89	2556.4	1918.1	1918.1	1406.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/740	9720.0	68.0	142.9	1.696	1.696	1.272	1.272	0.933	2679.7	2009.8	2009.8	1474.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED125-4S/740	10125.0	71.1	142.4	1.773	1.773	1.33	1.33	0.975	2801.3	2101.4	2101.4	1540.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED130-4S/740	10530.0	74.3	141.7	1.853	1.853	1.39	1.39	1.019	2927.7	2196.2	2196.2	1610.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/827	1577.0	16.5	95.6	0.411	0.411	0.308	0.308	0.226	649.4	486.6	486.6	357.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/827	1826.0	19.3	94.6	0.481	0.481	0.361	0.361	0.265	760.0	570.4	570.4	418.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/827	2075.0	19.7	105.3	0.491	0.491	0.368	0.368	0.27	775.8	581.4	581.4	426.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/827	2490.0	24.4	102.0	0.608	0.608	0.456	0.456	0.334	960.6	720.5	720.5	527.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/827	2870.0	29.1	98.6	0.726	0.726	0.544	0.544	0.399	1147.1	859.5	859.5	630.4
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/827	3280.0	33.8	97.0	0.843	0.843	0.632	0.632	0.464	1331.9	998.6	998.6	733.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED50-4S/827	4100.0	40.5	101.2	1.01	1.01	0.758	0.758	0.556	1595.8	1197.6	1197.6	878.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED60-4S/827	4860.0	49.2	98.8	1.227	1.227	0.92	0.92	0.675	1938.7	1453.6	1453.6	1066.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED70-4S/827	5670.0	58.4	97.1	1.456	1.456	1.092	1.092	0.801	2300.5	1725.4	1725.4	1265.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED80-4S/827	6480.0	63.7	101.7	1.589	1.589	1.192	1.192	0.874	2510.6	1883.4	1883.4	1380.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/827	7200.0	72.8	98.9	1.815	1.815	1.361	1.361	0.998	2867.7	2150.4	2150.4	1576.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED100-4S/827	8000.0	81.9	97.7	2.042	2.042	1.531	1.531	1.123	3226.4	2419.0	2419.0	1774.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/830	1577.0	13.5	116.8	0.337	0.337	0.253	0.253	0.185	532.5	399.7	399.7	292.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/830	1826.0	15.7	116.3	0.392	0.392	0.294	0.294	0.216	619.4	464.5	464.5	341.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/830	2075.0	17.8	116.6	0.444	0.444	0.333	0.333	0.244	701.5	526.1	526.1	385.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/830	2490.0	20.1	123.9	0.501	0.501	0.376	0.376	0.276	791.6	594.1	594.1	436.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/830	2870.0	23.7	121.1	0.591	0.591	0.443	0.443	0.325	933.8	699.9	699.9	513.5

BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/830	3280.0	27.3	120.1	0.681	0.681	0.511	0.511	0.375	1076.0	807.4	807.4	592.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED50-4S/830	4051.0	34.6	117.1	0.863	0.863	0.647	0.647	0.475	1363.5	1022.3	1022.3	750.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED60-4S/830	4860.0	40.1	121.2	1.0	1.0	0.75	0.75	0.55	1580.0	1185.0	1185.0	869.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED70-4S/830	5670.0	46.8	121.2	1.167	1.167	0.875	0.875	0.642	1843.9	1382.5	1382.5	1014.4
BGP530, BRP530, BPP530, BSP530, BVP530 LED80-4S/830	6480.0	54.1	119.8	1.349	1.349	1.012	1.012	0.742	2131.4	1599.0	1599.0	1172.4
BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/830	7200.0	58.0	124.1	1.446	1.446	1.084	1.084	0.795	2284.7	1712.7	1712.7	1256.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED100-4S/830	8000.0	65.2	122.7	1.626	1.626	1.22	1.22	0.894	2569.1	1927.6	1927.6	1412.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/830	9480.0	80.0	118.5	1.995	1.995	1.496	1.496	1.097	3152.1	2363.7	2363.7	1733.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/840	1577.0	12.7	124.2	0.317	0.317	0.238	0.238	0.174	500.9	376.0	376.0	274.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/840	1826.0	14.9	122.6	0.372	0.372	0.279	0.279	0.205	587.8	440.8	440.8	323.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/840	2075.0	17.0	122.1	0.424	0.424	0.318	0.318	0.233	669.9	502.4	502.4	368.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/840	2490.0	18.4	135.3	0.459	0.459	0.344	0.344	0.252	725.2	543.5	543.5	398.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/840	2905.0	22.0	132.0	0.549	0.549	0.412	0.412	0.302	867.4	651.0	651.0	477.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/840	3320.0	25.7	129.2	0.641	0.641	0.481	0.481	0.353	1012.8	760.0	760.0	557.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED50-4S/840	4100.0	32.9	124.6	0.82	0.82	0.615	0.615	0.451	1295.6	971.7	971.7	712.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED60-4S/840	4920.0	37.9	129.8	0.945	0.945	0.709	0.709	0.52	1493.1	1120.2	1120.2	821.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED70-4S/840	5740.0	44.5	129.0	1.11	1.11	0.832	0.832	0.611	1753.8	1314.6	1314.6	965.4
BGP530, BRP530, BPP530, BSP530, BVP530 LED80-4S/840	6560.0	51.5	127.4	1.284	1.284	0.963	0.963	0.706	2028.7	1521.5	1521.5	1115.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/840	7291.0	54.9	132.8	1.369	1.369	1.027	1.027	0.753	2163.0	1622.7	1622.7	1189.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED100-4S/840	8101.0	61.9	130.9	1.544	1.544	1.158	1.158	0.849	2439.5	1829.6	1829.6	1341.4
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/840	9720.0	76.2	127.6	1.9	1.9	1.425	1.425	1.045	3002.0	2251.5	2251.5	1651.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED130-4S/840	10530.0	83.4	126.3	2.08	2.08	1.56	1.56	1.144	3286.4	2464.8	2464.8	1807.5

* Note that if the product is non-dimmable, only the values for "NC (No Control)" are valid; if the driver type is PSU, only the values for "NC (No Control)" and "PS (presence sensing)" are valid.

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. Using this scaled GWP, we then can apply the PEP Ecopassport method for calculating the environmental impact of the functional unit for a luminary (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.

$$GSF = \frac{FU_{pep}}{FU_p} = \frac{1,000}{O_{lum}} * \frac{35,000}{RSL}$$

3. Calculate the GWP scaling factor (PGSF), by multiplying the PSF by the GSF.

$$PGSF = PSF * GSF$$

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

$$TSF = PGSF * CSF$$

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

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

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

As described in the EPD, calculations are made based on dataset describing electricity available on the low voltage level in Europe for year 2022 (source Ecoinvent 3.8 database). This value should be adjusted depending on specific project requirements. Presented controls factors and functional unit conversion

values are based on the PEP EcoPassport PSR for luminaries (PSR-0014-ed2.0-EN-2023 07 13). Please refer to this publication or contact Signify directly for more information.

Table A4 Scale impact per scaling factor (PEP EcoPassport aligned)

Configuration	Flux [lm]	Power [W]	Efficacy [lm/W]	PSF	Total Scaling Factor (TSF)				Scaled Impacts (GWP100 B6 - kg CO2eq.)			
					NC	DD	PS	DD+PS	NC	DD	PS	DD+PS
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/722	1653.0	17.4	95.0	0.434	0.092	0.069	0.069	0.051	145.4	109.0	109.0	80.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/722	1914.0	20.5	93.4	0.511	0.093	0.07	0.07	0.051	146.9	110.6	110.6	80.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/722	2175.0	21.5	101.2	0.536	0.086	0.064	0.064	0.047	135.9	101.1	101.1	74.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/722	2610.0	26.2	99.6	0.653	0.088	0.066	0.066	0.048	139.0	104.3	104.3	75.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/722	3010.0	30.9	97.4	0.771	0.09	0.068	0.068	0.05	142.2	107.4	107.4	79.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/722	3440.0	35.7	96.4	0.89	0.091	0.068	0.068	0.05	143.8	107.4	107.4	79.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED50-4S/722	4300.0	42.8	100.5	1.067	0.087	0.065	0.065	0.048	137.5	102.7	102.7	75.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED60-4S/722	5100.0	52.0	98.1	1.297	0.089	0.067	0.067	0.049	140.6	105.9	105.9	77.4
BGP530, BRP530, BPP530, BSP530, BVP530 LED70-4S/722	5950.0	61.7	96.4	1.539	0.091	0.068	0.068	0.05	143.8	107.4	107.4	79.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED80-4S/722	6720.0	67.3	99.9	1.678	0.087	0.065	0.065	0.048	137.5	102.7	102.7	75.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/722	7560.0	77.0	98.2	1.92	0.089	0.067	0.067	0.049	140.6	105.9	105.9	77.4
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/727	1653.0	14.0	118.1	0.349	0.074	0.055	0.055	0.041	116.9	86.9	86.9	64.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/727	1914.0	16.3	117.4	0.406	0.074	0.055	0.055	0.041	116.9	86.9	86.9	64.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/727	2175.0	18.7	116.3	0.466	0.075	0.056	0.056	0.041	118.5	88.5	88.5	64.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/727	2610.0	20.3	128.6	0.506	0.068	0.051	0.051	0.037	107.4	80.6	80.6	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/727	3045.0	24.3	125.3	0.606	0.07	0.053	0.053	0.039	110.6	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/727	3480.0	28.3	123.0	0.706	0.071	0.053	0.053	0.039	112.2	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED45-4S/727	3915.0	32.3	121.2	0.805	0.072	0.054	0.054	0.04	113.8	85.3	85.3	63.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED55-4S/727	4785.0	40.1	119.3	1.0	0.073	0.055	0.055	0.04	115.3	86.9	86.9	63.2

BGP530, BRP530, BPP530, BSP530, BVP530 LED65-4S/727	5655.0	45.2	125.1	1.127	0.07	0.053	0.053	0.039	110.6	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED75-4S/727	6525.0	53.0	123.1	1.322	0.071	0.053	0.053	0.039	112.2	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED85-4S/727	7395.0	60.7	121.8	1.514	0.072	0.054	0.054	0.04	113.8	85.3	85.3	63.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED95-4S/727	8265.0	64.8	127.5	1.616	0.068	0.051	0.051	0.037	107.4	80.6	80.6	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/727	9030.0	72.5	124.6	1.808	0.07	0.053	0.053	0.039	110.6	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED115-4S/727	9890.0	80.3	123.2	2.002	0.071	0.053	0.053	0.039	112.2	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/727	10320.0	84.2	122.6	2.1	0.071	0.053	0.053	0.039	112.2	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/730	1653.0	12.3	134.4	0.307	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/730	1914.0	14.3	133.8	0.357	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/730	2175.0	16.2	134.3	0.404	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/730	2610.0	19.5	133.8	0.486	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/730	3045.0	21.5	141.6	0.536	0.062	0.046	0.046	0.034	98.0	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/730	3440.0	24.7	139.3	0.616	0.063	0.047	0.047	0.035	99.5	74.3	74.3	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED45-4S/730	3870.0	27.9	138.7	0.696	0.063	0.047	0.047	0.035	99.5	74.3	74.3	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED55-4S/730	4730.0	34.4	137.5	0.858	0.063	0.047	0.047	0.035	99.5	74.3	74.3	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED65-4S/730	5525.0	39.4	140.2	0.983	0.062	0.046	0.046	0.034	98.0	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED75-4S/730	6375.0	45.3	140.7	1.13	0.062	0.046	0.046	0.034	98.0	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED85-4S/730	7140.0	51.7	138.1	1.289	0.063	0.047	0.047	0.035	99.5	74.3	74.3	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED95-4S/730	7980.0	55.2	144.6	1.377	0.06	0.045	0.045	0.033	94.8	71.1	71.1	52.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED100-4S/730	8400.0	58.4	143.8	1.456	0.061	0.046	0.046	0.034	96.4	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/730	8820.0	61.6	143.2	1.536	0.061	0.046	0.046	0.034	96.4	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED115-4S/730	9660.0	68.0	142.1	1.696	0.061	0.046	0.046	0.034	96.4	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/730	9960.0	71.3	139.7	1.778	0.062	0.046	0.046	0.034	98.0	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED125-4S/730	10375.0	74.6	139.1	1.86	0.063	0.047	0.047	0.035	99.5	74.3	74.3	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED130-4S/730	10790.0	77.9	138.5	1.943	0.063	0.047	0.047	0.035	99.5	74.3	74.3	55.3

BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/740	1653.0	12.0	137.8	0.299	0.063	0.047	0.047	0.035	99.5	74.3	74.3	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/740	1914.0	13.6	140.7	0.339	0.062	0.046	0.046	0.034	98.0	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/740	2175.0	15.5	140.3	0.387	0.062	0.046	0.046	0.034	98.0	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/740	2610.0	18.6	140.3	0.464	0.062	0.046	0.046	0.034	98.0	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/740	3045.0	20.5	148.5	0.511	0.059	0.044	0.044	0.032	93.2	69.5	69.5	50.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/740	3440.0	23.6	145.8	0.589	0.06	0.045	0.045	0.033	94.8	71.1	71.1	52.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED45-4S/740	3870.0	26.7	144.9	0.666	0.06	0.045	0.045	0.033	94.8	71.1	71.1	52.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED55-4S/740	4730.0	32.9	143.8	0.82	0.061	0.046	0.046	0.034	96.4	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED65-4S/740	5525.0	39.1	141.3	0.975	0.062	0.046	0.046	0.034	98.0	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED75-4S/740	6375.0	43.5	146.6	1.085	0.06	0.045	0.045	0.033	94.8	71.1	71.1	52.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED85-4S/740	7225.0	49.4	146.3	1.232	0.06	0.045	0.045	0.033	94.8	71.1	71.1	52.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED95-4S/740	7980.0	55.7	143.3	1.389	0.061	0.046	0.046	0.034	96.4	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/740	8820.0	58.8	150.0	1.466	0.058	0.044	0.044	0.032	91.6	69.5	69.5	50.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED115-4S/740	9660.0	64.9	148.8	1.618	0.059	0.044	0.044	0.032	93.2	69.5	69.5	50.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/740	10080.0	68.0	148.2	1.696	0.059	0.044	0.044	0.032	93.2	69.5	69.5	50.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED125-4S/740	10500.0	71.1	147.7	1.773	0.059	0.044	0.044	0.032	93.2	69.5	69.5	50.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED130-4S/740	10920.0	74.3	147.0	1.853	0.059	0.044	0.044	0.032	93.2	69.5	69.5	50.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/827	1653.0	16.5	100.2	0.411	0.087	0.065	0.065	0.048	137.5	102.7	102.7	75.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/827	1914.0	19.3	99.2	0.481	0.088	0.066	0.066	0.048	139.0	104.3	104.3	75.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/827	2175.0	19.7	110.4	0.491	0.079	0.059	0.059	0.043	124.8	93.2	93.2	67.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/827	2610.0	24.4	107.0	0.608	0.082	0.062	0.062	0.045	129.6	98.0	98.0	71.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/827	3010.0	29.1	103.4	0.726	0.084	0.063	0.063	0.046	132.7	99.5	99.5	72.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/827	3440.0	33.8	101.8	0.843	0.086	0.064	0.064	0.047	135.9	101.1	101.1	74.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED50-4S/827	4300.0	40.5	106.2	1.01	0.082	0.062	0.062	0.045	129.6	98.0	98.0	71.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED60-4S/827	5100.0	49.2	103.7	1.227	0.084	0.063	0.063	0.046	132.7	99.5	99.5	72.7

BGP530, BRP530, BPP530, BSP530, BVP530 LED70-4S/827	5880.0	58.4	100.7	1.456	0.087	0.065	0.065	0.048	137.5	102.7	102.7	75.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED80-4S/827	6720.0	63.7	105.5	1.589	0.083	0.062	0.062	0.046	131.1	98.0	98.0	72.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/827	7470.0	72.8	102.6	1.815	0.085	0.064	0.064	0.047	134.3	101.1	101.1	74.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED100-4S/827	8300.0	81.9	101.3	2.042	0.086	0.064	0.064	0.047	135.9	101.1	101.1	74.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/827	8715.0	86.5	100.8	2.157	0.087	0.065	0.065	0.048	137.5	102.7	102.7	75.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/830	1653.0	13.5	122.4	0.337	0.071	0.053	0.053	0.039	112.2	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/830	1914.0	15.7	121.9	0.392	0.072	0.054	0.054	0.04	113.8	85.3	85.3	63.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/830	2175.0	17.8	122.2	0.444	0.071	0.053	0.053	0.039	112.2	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/830	2610.0	20.1	129.9	0.501	0.067	0.05	0.05	0.037	105.9	79.0	79.0	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/830	3010.0	23.7	127.0	0.591	0.069	0.052	0.052	0.038	109.0	82.2	82.2	60.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/830	3440.0	27.3	126.0	0.681	0.069	0.052	0.052	0.038	109.0	82.2	82.2	60.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED50-4S/830	4250.0	34.6	122.8	0.863	0.071	0.053	0.053	0.039	112.2	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED60-4S/830	5100.0	40.1	127.2	1.0	0.069	0.052	0.052	0.038	109.0	82.2	82.2	60.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED70-4S/830	5880.0	46.8	125.6	1.167	0.069	0.052	0.052	0.038	109.0	82.2	82.2	60.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED80-4S/830	6720.0	54.1	124.2	1.349	0.07	0.053	0.053	0.039	110.6	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/830	7470.0	61.5	121.5	1.534	0.072	0.054	0.054	0.04	113.8	85.3	85.3	63.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/830	7470.0	58.0	128.8	1.446	0.068	0.051	0.051	0.037	107.4	80.6	80.6	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED95-4S/830	7885.0	61.6	128.0	1.536	0.068	0.051	0.051	0.037	107.4	80.6	80.6	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED100-4S/830	8300.0	65.2	127.3	1.626	0.069	0.052	0.052	0.038	109.0	82.2	82.2	60.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/830	8715.0	68.8	126.7	1.716	0.069	0.052	0.052	0.038	109.0	82.2	82.2	60.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED115-4S/830	9545.0	76.2	125.3	1.9	0.07	0.053	0.053	0.039	110.6	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/830	9840.0	80.0	123.0	1.995	0.071	0.053	0.053	0.039	112.2	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED125-4S/830	10250.0	83.8	122.3	2.09	0.071	0.053	0.053	0.039	112.2	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/840	1653.0	12.7	130.2	0.317	0.067	0.05	0.05	0.037	105.9	79.0	79.0	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/840	1914.0	14.9	128.5	0.372	0.068	0.051	0.051	0.037	107.4	80.6	80.6	58.5

BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/840	2175.0	17.0	127.9	0.424	0.068	0.051	0.051	0.037	107.4	80.6	80.6	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/840	2610.0	18.4	141.8	0.459	0.062	0.046	0.046	0.034	98.0	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/840	3045.0	22.0	138.4	0.549	0.063	0.047	0.047	0.035	99.5	74.3	74.3	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/840	3480.0	25.7	135.4	0.641	0.064	0.048	0.048	0.035	101.1	75.8	75.8	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED50-4S/840	4300.0	32.9	130.7	0.82	0.067	0.05	0.05	0.037	105.9	79.0	79.0	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED60-4S/840	5160.0	37.9	136.1	0.945	0.064	0.048	0.048	0.035	101.1	75.8	75.8	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED70-4S/840	6020.0	44.5	135.3	1.11	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED80-4S/840	6880.0	51.5	133.6	1.284	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/840	7650.0	54.9	139.3	1.369	0.063	0.047	0.047	0.035	99.5	74.3	74.3	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED100-4S/840	8500.0	61.9	137.3	1.544	0.064	0.048	0.048	0.035	101.1	75.8	75.8	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/840	8925.0	65.5	136.3	1.633	0.064	0.048	0.048	0.035	101.1	75.8	75.8	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED115-4S/840	9775.0	72.6	134.6	1.81	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/840	10200.0	76.2	133.9	1.9	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED125-4S/840	10500.0	79.8	131.6	1.99	0.066	0.05	0.05	0.036	104.3	79.0	79.0	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED130-4S/840	10920.0	83.4	130.9	2.08	0.067	0.05	0.05	0.037	105.9	79.0	79.0	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/722	1577.0	17.4	90.6	0.434	0.096	0.072	0.072	0.053	151.7	113.8	113.8	83.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/722	1826.0	20.5	89.1	0.511	0.098	0.074	0.074	0.054	154.8	116.9	116.9	85.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/722	2075.0	21.5	96.5	0.536	0.09	0.068	0.068	0.05	142.2	107.4	107.4	79.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/722	2490.0	26.2	95.0	0.653	0.092	0.069	0.069	0.051	145.4	109.0	109.0	80.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/722	2870.0	30.9	92.9	0.771	0.094	0.07	0.07	0.052	148.5	110.6	110.6	82.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/722	3280.0	35.7	91.9	0.89	0.095	0.071	0.071	0.052	150.1	112.2	112.2	82.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED50-4S/722	4100.0	42.8	95.8	1.067	0.091	0.068	0.068	0.05	143.8	107.4	107.4	79.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED60-4S/722	4860.0	52.0	93.5	1.297	0.093	0.07	0.07	0.051	146.9	110.6	110.6	80.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED70-4S/722	5670.0	61.7	91.9	1.539	0.095	0.071	0.071	0.052	150.1	112.2	112.2	82.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED80-4S/722	6480.0	67.3	96.3	1.678	0.091	0.068	0.068	0.05	143.8	107.4	107.4	79.0

BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/722	7291.0	77.0	94.7	1.92	0.092	0.069	0.069	0.051	145.4	109.0	109.0	80.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED95-4S/722	7696.0	82.0	93.9	2.045	0.093	0.07	0.07	0.051	146.9	110.6	110.6	80.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/727	1577.0	14.0	112.6	0.349	0.077	0.058	0.058	0.042	121.7	91.6	91.6	66.4
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/727	1826.0	16.3	112.0	0.406	0.078	0.058	0.058	0.043	123.2	91.6	91.6	67.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/727	2075.0	18.7	111.0	0.466	0.079	0.059	0.059	0.043	124.8	93.2	93.2	67.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/727	2490.0	20.3	122.7	0.506	0.071	0.053	0.053	0.039	112.2	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/727	2905.0	24.3	119.5	0.606	0.073	0.055	0.055	0.04	115.3	86.9	86.9	63.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/727	3320.0	28.3	117.3	0.706	0.074	0.055	0.055	0.041	116.9	86.9	86.9	64.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED45-4S/727	3735.0	32.3	115.6	0.805	0.075	0.056	0.056	0.041	118.5	88.5	88.5	64.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED55-4S/727	4565.0	40.1	113.8	1.0	0.077	0.058	0.058	0.042	121.7	91.6	91.6	66.4
BGP530, BRP530, BPP530, BSP530, BVP530 LED65-4S/727	5395.0	45.2	119.4	1.127	0.073	0.055	0.055	0.04	115.3	86.9	86.9	63.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED75-4S/727	6225.0	53.0	117.5	1.322	0.074	0.055	0.055	0.041	116.9	86.9	86.9	64.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED85-4S/727	7055.0	60.7	116.2	1.514	0.075	0.056	0.056	0.041	118.5	88.5	88.5	64.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED95-4S/727	7885.0	64.8	121.7	1.616	0.072	0.054	0.054	0.04	113.8	85.3	85.3	63.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/727	8610.0	72.5	118.8	1.808	0.073	0.055	0.055	0.04	115.3	86.9	86.9	63.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED115-4S/727	9430.0	80.3	117.4	2.002	0.074	0.055	0.055	0.041	116.9	86.9	86.9	64.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/727	9840.0	84.2	116.9	2.1	0.075	0.056	0.056	0.041	118.5	88.5	88.5	64.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/730	1577.0	12.3	128.2	0.307	0.068	0.051	0.051	0.037	107.4	80.6	80.6	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/730	1826.0	14.3	127.7	0.357	0.068	0.051	0.051	0.037	107.4	80.6	80.6	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/730	2075.0	16.2	128.1	0.404	0.068	0.051	0.051	0.037	107.4	80.6	80.6	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/730	2490.0	19.5	127.7	0.486	0.068	0.051	0.051	0.037	107.4	80.6	80.6	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/730	2905.0	21.5	135.1	0.536	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/730	3280.0	24.7	132.8	0.616	0.066	0.05	0.05	0.036	104.3	79.0	79.0	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED45-4S/730	3690.0	27.9	132.3	0.696	0.066	0.05	0.05	0.036	104.3	79.0	79.0	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED55-4S/730	4510.0	34.4	131.1	0.858	0.067	0.05	0.05	0.037	105.9	79.0	79.0	58.5

BGP530, BRP530, BPP530, BSP530, BVP530 LED65-4S/730	5265.0	39.4	133.6	0.983	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED75-4S/730	6075.0	45.3	134.1	1.13	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED85-4S/730	6885.0	51.7	133.2	1.289	0.066	0.05	0.05	0.036	104.3	79.0	79.0	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED95-4S/730	7696.0	55.2	139.4	1.377	0.063	0.047	0.047	0.035	99.5	74.3	74.3	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/730	8505.0	61.6	138.1	1.536	0.063	0.047	0.047	0.035	99.5	74.3	74.3	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED115-4S/730	9315.0	68.0	137.0	1.696	0.064	0.048	0.048	0.035	101.1	75.8	75.8	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/730	9600.0	71.3	134.6	1.778	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED125-4S/730	10000.0	74.6	134.0	1.86	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED130-4S/730	10400.0	77.9	133.5	1.943	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/740	1577.0	12.0	131.4	0.299	0.066	0.05	0.05	0.036	104.3	79.0	79.0	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/740	1826.0	13.6	134.3	0.339	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/740	2075.0	15.5	133.9	0.387	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/740	2490.0	18.6	133.9	0.464	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/740	2905.0	20.5	141.7	0.511	0.062	0.046	0.046	0.034	98.0	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/740	3280.0	23.6	139.0	0.589	0.063	0.047	0.047	0.035	99.5	74.3	74.3	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED45-4S/740	3690.0	26.7	138.2	0.666	0.063	0.047	0.047	0.035	99.5	74.3	74.3	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED55-4S/740	4510.0	32.9	137.1	0.82	0.064	0.048	0.048	0.035	101.1	75.8	75.8	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED65-4S/740	5265.0	39.1	134.7	0.975	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED75-4S/740	6075.0	43.5	139.7	1.085	0.063	0.047	0.047	0.035	99.5	74.3	74.3	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED85-4S/740	6885.0	49.4	139.4	1.232	0.063	0.047	0.047	0.035	99.5	74.3	74.3	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED95-4S/740	7696.0	55.7	138.2	1.389	0.063	0.047	0.047	0.035	99.5	74.3	74.3	55.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED105-4S/740	8505.0	58.8	144.6	1.466	0.06	0.045	0.045	0.033	94.8	71.1	71.1	52.1
BGP530, BRP530, BPP530, BSP530, BVP530 LED115-4S/740	9315.0	64.9	143.5	1.618	0.061	0.046	0.046	0.034	96.4	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/740	9720.0	68.0	142.9	1.696	0.061	0.046	0.046	0.034	96.4	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED125-4S/740	10125.0	71.1	142.4	1.773	0.061	0.046	0.046	0.034	96.4	72.7	72.7	53.7

BGP530, BRP530, BPP530, BSP530, BVP530 LED130-4S/740	10530.0	74.3	141.7	1.853	0.062	0.046	0.046	0.034	98.0	72.7	72.7	53.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/827	1577.0	16.5	95.6	0.411	0.091	0.068	0.068	0.05	143.8	107.4	107.4	79.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/827	1826.0	19.3	94.6	0.481	0.092	0.069	0.069	0.051	145.4	109.0	109.0	80.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/827	2075.0	19.7	105.3	0.491	0.083	0.062	0.062	0.046	131.1	98.0	98.0	72.7
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/827	2490.0	24.4	102.0	0.608	0.085	0.064	0.064	0.047	134.3	101.1	101.1	74.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/827	2870.0	29.1	98.6	0.726	0.089	0.067	0.067	0.049	140.6	105.9	105.9	77.4
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/827	3280.0	33.8	97.0	0.843	0.09	0.068	0.068	0.05	142.2	107.4	107.4	79.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED50-4S/827	4100.0	40.5	101.2	1.01	0.086	0.064	0.064	0.047	135.9	101.1	101.1	74.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED60-4S/827	4860.0	49.2	98.8	1.227	0.088	0.066	0.066	0.048	139.0	104.3	104.3	75.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED70-4S/827	5670.0	58.4	97.1	1.456	0.09	0.068	0.068	0.05	142.2	107.4	107.4	79.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED80-4S/827	6480.0	63.7	101.7	1.589	0.086	0.064	0.064	0.047	135.9	101.1	101.1	74.3
BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/827	7200.0	72.8	98.9	1.815	0.088	0.066	0.066	0.048	139.0	104.3	104.3	75.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED100-4S/827	8000.0	81.9	97.7	2.042	0.089	0.067	0.067	0.049	140.6	105.9	105.9	77.4
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/830	1577.0	13.5	116.8	0.337	0.075	0.056	0.056	0.041	118.5	88.5	88.5	64.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/830	1826.0	15.7	116.3	0.392	0.075	0.056	0.056	0.041	118.5	88.5	88.5	64.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/830	2075.0	17.8	116.6	0.444	0.075	0.056	0.056	0.041	118.5	88.5	88.5	64.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/830	2490.0	20.1	123.9	0.501	0.07	0.053	0.053	0.039	110.6	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/830	2870.0	23.7	121.1	0.591	0.072	0.054	0.054	0.04	113.8	85.3	85.3	63.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/830	3280.0	27.3	120.1	0.681	0.073	0.055	0.055	0.04	115.3	86.9	86.9	63.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED50-4S/830	4051.0	34.6	117.1	0.863	0.075	0.056	0.056	0.041	118.5	88.5	88.5	64.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED60-4S/830	4860.0	40.1	121.2	1.0	0.072	0.054	0.054	0.04	113.8	85.3	85.3	63.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED70-4S/830	5670.0	46.8	121.2	1.167	0.072	0.054	0.054	0.04	113.8	85.3	85.3	63.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED80-4S/830	6480.0	54.1	119.8	1.349	0.073	0.055	0.055	0.04	115.3	86.9	86.9	63.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/830	7200.0	58.0	124.1	1.446	0.07	0.053	0.053	0.039	110.6	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED100-4S/830	8000.0	65.2	122.7	1.626	0.071	0.053	0.053	0.039	112.2	83.7	83.7	61.6

BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/830	9480.0	80.0	118.5	1.995	0.074	0.055	0.055	0.041	116.9	86.9	86.9	64.8
BGP530, BRP530, BPP530, BSP530, BVP530 LED19-4S/840	1577.0	12.7	124.2	0.317	0.07	0.053	0.053	0.039	110.6	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED22-4S/840	1826.0	14.9	122.6	0.372	0.071	0.053	0.053	0.039	112.2	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED25-4S/840	2075.0	17.0	122.1	0.424	0.072	0.054	0.054	0.04	113.8	85.3	85.3	63.2
BGP530, BRP530, BPP530, BSP530, BVP530 LED30-4S/840	2490.0	18.4	135.3	0.459	0.065	0.049	0.049	0.036	102.7	77.4	77.4	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED35-4S/840	2905.0	22.0	132.0	0.549	0.066	0.05	0.05	0.036	104.3	79.0	79.0	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED40-4S/840	3320.0	25.7	129.2	0.641	0.068	0.051	0.051	0.037	107.4	80.6	80.6	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED50-4S/840	4100.0	32.9	124.6	0.82	0.07	0.053	0.053	0.039	110.6	83.7	83.7	61.6
BGP530, BRP530, BPP530, BSP530, BVP530 LED60-4S/840	4920.0	37.9	129.8	0.945	0.067	0.05	0.05	0.037	105.9	79.0	79.0	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED70-4S/840	5740.0	44.5	129.0	1.11	0.068	0.051	0.051	0.037	107.4	80.6	80.6	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED80-4S/840	6560.0	51.5	127.4	1.284	0.069	0.052	0.052	0.038	109.0	82.2	82.2	60.0
BGP530, BRP530, BPP530, BSP530, BVP530 LED90-4S/840	7291.0	54.9	132.8	1.369	0.066	0.05	0.05	0.036	104.3	79.0	79.0	56.9
BGP530, BRP530, BPP530, BSP530, BVP530 LED100-4S/840	8101.0	61.9	130.9	1.544	0.067	0.05	0.05	0.037	105.9	79.0	79.0	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED120-4S/840	9720.0	76.2	127.6	1.9	0.068	0.051	0.051	0.037	107.4	80.6	80.6	58.5
BGP530, BRP530, BPP530, BSP530, BVP530 LED130-4S/840	10530.0	83.4	126.3	2.08	0.069	0.052	0.052	0.038	109.0	82.2	82.2	60.0

* Note that if the product is non-dimmable, only the values for "NC (No Control)" are valid; if the driver type is PSU, only the values for "NC (No Control)" and "PS (presence sensing)" for are valid.

