



# Jargeau LED gen3

### BDP651 LED50/830 II DM50 MK-BK PCC BALL

Jargeau LED gen3, Urban road & street light, 38 W, 3250 lm, 3000 K, CRI80, Distribution medium 50, Safety class II, IP66

Philips Jargeau LED gen3 combines the iconic character of the first four-sided street lamps of the 19th century with the technical performance of 21st-century luminaires. Thanks to the energy-efficient Philips LEDGINE-O engine, and wide range of high performance, application-tailored optics, Jargeau LED gen3 delivers the right amount light in the right direction on roads and streets, as well as offering excellent energy savings. Designed for installation at heights of four to six meters, this street lantern is well suited to urban landscapes and is ideal for illuminating city centers, historical areas, old villages, streets, alleys, squares and parks. Jargeau LED gen3 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. This urban lighting solution can also be equipped with our dedicated light recipe that preserves dark skies. In addition, every Jargeau LED gen3 luminaire is uniquely identifiable, thanks to the Signify Service tag app. By simply scanning a QR code, 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.

#### **Product data**

General Information	
Lamp family code	LED50 [LED module 5000 lm]
Light source replaceable	Yes
Number of gear units	1 unit
Driver included	Yes
Light source engine type	LED
Service tag	Yes

Lighting Technology	LED
Value ladder	Performance
Serviceability class	Class B, luminaire is equipped with some
	serviceable parts (when applicable): driver,
	control units, surge protection device, front
	cover and mechanical parts
Warranty period	5 years

Datasheet, 2025, January 20 data subject to change

# Jargeau LED gen3

Lighting for circularity
0.01
3,250 lm
3000 K
86 lm/W
80
830 warm white
30° - 5° x 153°
Distribution medium 50
0.2 m²
220 to 240 V
50 to 60 Hz
46 A
0.25 ms
38 W
0.97
Plug-in connector 2-pole Wieland/Adels
compatible
-
11
Safety class II
Luminaire surge protection level until 6 kV
differential mode and 8 kV common mode
No
No Power supply unit (On/Off)
Power supply unit (On/Off)
Power supply unit (On/Off)
Power supply unit (On/Off)  - No
Power supply unit (On/Off)  - No  Aluminum
Power supply unit (On/Off)  - No  Aluminum -
Power supply unit (On/Off)  - No  Aluminum  - Polymethyl methacrylate
Power supply unit (On/Off)  - No  Aluminum  - Polymethyl methacrylate Polycarbonate
Power supply unit (On/Off)  - No  Aluminum  - Polymethyl methacrylate Polycarbonate Aluminum
Power supply unit (On/Off)  - No  Aluminum  - Polymethyl methacrylate Polycarbonate Aluminum
Power supply unit (On/Off)  - No  Aluminum  - Polymethyl methacrylate Polycarbonate Aluminum
Power supply unit (On/Off)  - No  Aluminum  - Polymethyl methacrylate Polycarbonate Aluminum Black
Power supply unit (On/Off)  - No  Aluminum  - Polymethyl methacrylate  Polycarbonate  Aluminum  Black  Clear  400 mm
Power supply unit (On/Off)  - No  Aluminum  - Polymethyl methacrylate Polycarbonate Aluminum Black  Clear 400 mm 400 mm
Power supply unit (On/Off)  - No  Aluminum  - Polymethyl methacrylate Polycarbonate Aluminum Black  Clear 400 mm 400 mm 650 mm
Power supply unit (On/Off)  - No  Aluminum  - Polymethyl methacrylate Polycarbonate Aluminum Black  Clear 400 mm 400 mm

Mech. impact protection code	IK09 [10 J]
Standard tilt angle posttop	-
Standard tilt angle side entry	-
Optical cover type	Polycarbonate bowl/cover clear
Net Weight (Piece)	9.400 kg
Approval and Application	
Flammability mark	-
CE mark	Yes
ENEC mark	ENEC mark
Photobiological risk	Photobiological risk group 0 @200mm to
	EN62778
EU RoHS compliant	Yes
Performance ambient temperature Tq	25 ℃
Remarks	* At extreme ambient temperatures the
	luminaire might automatically $\dim\operatorname{down}$ to
	protect components
Ambient temperature range	-40 to +50 °C
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-7%
Initial chromaticity	(0.381, 0.379) SDCM <5
Power consumption tolerance	+/-10%
Init. Color Rendering Index Tolerance	+/-2
Init. Color Rendering Index Tolerance Standard Deviation of Colour Matching	+/-2 SDCM≤5
Standard Deviation of Colour Matching	
Standard Deviation of Colour Matching	SDCM≤5
Standard Deviation of Colour Matching (McAdam ellipse)	SDCM≤5
Standard Deviation of Colour Matching (McAdam ellipse)  Over Time Performance (IEC Complia	SDCM≤5
Standard Deviation of Colour Matching (McAdam ellipse)  Over Time Performance (IEC Complia Control gear failure rate at median useful	ant) 10 %
Standard Deviation of Colour Matching (McAdam ellipse)  Over Time Performance (IEC Complia Control gear failure rate at median useful life 100000 h	ant) 10 %
Standard Deviation of Colour Matching (McAdam ellipse)  Over Time Performance (IEC Complia Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life*	ant) 10 %
Standard Deviation of Colour Matching (McAdam ellipse)  Over Time Performance (IEC Complia Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life*	ant) 10 %
Standard Deviation of Colour Matching (McAdam ellipse)  Over Time Performance (IEC Complia Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h	ant) 10 %
Standard Deviation of Colour Matching (McAdam ellipse)  Over Time Performance (IEC Complia Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Product Data	ant) 10 % L97
Standard Deviation of Colour Matching (McAdam ellipse)  Over Time Performance (IEC Complia Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Product Data	SDCM≤5  ant)  10 %  L97  BDP651 LED50/830 II DM50 MK-BK PCC
Standard Deviation of Colour Matching (McAdam ellipse)  Over Time Performance (IEC Complia Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Product Data Order product name	SDCM≤5  ant)  10 %  L97  BDP651 LED50/830 II DM50 MK-BK PCC BALL
Standard Deviation of Colour Matching (McAdam ellipse)  Over Time Performance (IEC Complia Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Product Data Order product name	SDCM≤5  ant)  10 %  L97  BDP651 LED50/830 II DM50 MK-BK PCC BALL BDP651 LED50/830 II DM50 MK-BK PCC
Standard Deviation of Colour Matching (McAdam ellipse)  Over Time Performance (IEC Complia Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Product Data  Order product name  Full product name	SDCM≤5  Int)  10 %  L97  BDP651 LED50/830 II DM50 MK-BK PCC BALL  BDP651 LED50/830 II DM50 MK-BK PCC BALL
Standard Deviation of Colour Matching (McAdam ellipse)  Over Time Performance (IEC Complia Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Product Data Order product name  Full product name  Full product code	SDCM≤5  ant)  10 %  L97  BDP651 LED50/830 II DM50 MK-BK PCC BALL  BDP651 LED50/830 II DM50 MK-BK PCC BALL  871869989202900
Standard Deviation of Colour Matching (McAdam ellipse)  Over Time Performance (IEC Complia Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Product Data  Order product name  Full product name  Full product code  Order code	SDCM≤5  ant)  10 %  L97  BDP651 LED50/830 II DM50 MK-BK PCC BALL  BDP651 LED50/830 II DM50 MK-BK PCC BALL  871869989202900  912300024529
Standard Deviation of Colour Matching (McAdam ellipse)  Over Time Performance (IEC Complia Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Product Data Order product name  Full product name  Full product code Order code Material Nr. (12NC)	SDCM≤5  ant)  10 %  L97  BDP651 LED50/830 II DM50 MK-BK PCC BALL  BDP651 LED50/830 II DM50 MK-BK PCC BALL  871869989202900  912300024529  912300024529
Standard Deviation of Colour Matching (McAdam ellipse)  Over Time Performance (IEC Complia Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Product Data  Order product name  Full product name  Full product code  Order code  Material Nr. (12NC)  Numerator - Quantity Per Pack	SDCM≤5  ant)  10 %  L97  BDP651 LED50/830 II DM50 MK-BK PCC BALL  BDP651 LED50/830 II DM50 MK-BK PCC BALL  871869989202900  912300024529  912300024529  1
Standard Deviation of Colour Matching (McAdam ellipse)  Over Time Performance (IEC Complia Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Product Data Order product name  Full product name  Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case	SDCM≤5  ant)  10 %  L97  BDP651 LED50/830 II DM50 MK-BK PCC BALL  BDP651 LED50/830 II DM50 MK-BK PCC BALL  871869989202900  912300024529  912300024529  1  8718699892029
Standard Deviation of Colour Matching (McAdam ellipse)  Over Time Performance (IEC Complia Control gear failure rate at median useful life 100000 h  Lumen maintenance at median useful life* 100000 h  Product Data Order product name  Full product name  Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case Numerator - Packs per outer box	SDCM≤5  ant)  10 %  L97  BDP651 LED50/830 II DM50 MK-BK PCC BALL  BDP651 LED50/830 II DM50 MK-BK PCC BALL  871869989202900  912300024529  1  8718699892029  1

## Jargeau LED gen3

#### Dimensional drawing





© 2025 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.