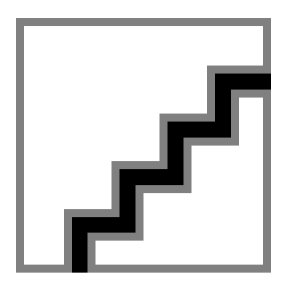
# **PHILIPS** Lighting



# Tango G2 LED

## BVP281 LED101/WW 80W 220-240V AMB

Tango G2 LED, 10100 lm, 80 W, Warm white, Asymmetrical medium beam,  $100^{\circ} \times 30^{\circ}$ , Safety class I, Mounting bracket adjustable

Tango G2 LED is a general purpose LED flood lighting luminiare for various lighting applications, such as area lighting, bill-board, façade, industry area, recreational sports and other general applications. The Tango G2 LED flood light incorporates LED light source, optical system, heat sink and driver into one compact housing. Its specially designed heat sink incorporates aesthetics and functionality to ensure reliability and long lifetime. Tango G2 LED takes advantage of LED technology which provides energy savings and a longer lifetime, bringing area lighting into a new era.

#### **Product data**

General Information	
Lamp family code	-
Light source replaceable	Yes
Number of gear units	-
Driver included	Yes
Light source engine type	LED
Lighting Technology	LED
CE mark	CE mark
Warranty period	3 years
Flammability mark	-
ENEC mark	-
EU RoHS compliant	No
Light Technical	
Luminous Flux	10,100 lm

Standard tilt angle posttop	-
Standard tilt angle side entry	-
Correlated Color Temperature (Nom)	3000 K
Luminous Efficacy (rated) (Nom)	125 lm/W
Color rendering index (CRI)	70
Light source color	Warm white
Optical cover type	Polycarbonate micro lens optic
Luminaire light beam spread	100° x 30°
Optic type outdoor	Asymmetrical medium beam
Operating and Electrical	
Input Voltage	220-240 V
Line Frequency	50 or 60 Hz
Initial CLO power consumption	- W
Average CLO power consumption	- W

### Tango G2 LED

End CLO power consumption	- W	Overall height	60 mm
Power Consumption	80 W	Effective projected area	0.133 m²
Power Factor (Fraction)	0.95	Dimensions (Height x Width x Depth)	60 x 454 x 412 mm
Connection	Flying leads/wires		
Cable	Cable 1.5 m without plug	Approval and Application	
Number of products on MCB of 16 A type B -	sype B –	Ingress protection code	IP65 [Dust penetration
		Mech. impact protection code	IK07 [2 J reinforced]
Temperature		Surge Protection (Common/Differential)	Luminaire surge prot
Ambient temperature range	-40 to +50 °C		differential mode and
		Protection class IEC	Safety class I
Controls and Dimming			
Dimmable	No	Initial Performance (IEC Compliant)	
Driver/power unit/transformer	Power supply unit (On/Off)	Luminous flux tolerance	+/-10%
Control interface	-	Initial chromaticity	SDCM<=7
Constant light output	No	Power consumption tolerance	+/-10%
Mechanical and Housing		Product Data	
Housing Material	Aluminum die cast	Order product name	BVP281 LED101/WW
Reflector material	-	Full product name	BVP281 LED101/WW
Optic material	Polycarbonate	Full product code	872016972969800
Optical cover material	Polycarbonate	Order code	911401661104
Fixation material	Steel	Material Nr. (12NC)	911401661104
Housing Color	Aluminum and gray	Numerator - Quantity Per Pack	1
Mounting device	Mounting bracket adjustable	EAN/UPC - Product/Case	8720169729698
Optical cover shape	-	Numerator - Packs per outer box	1
Optical cover finish	Frosted	EAN/UPC - Case	8720169729698
Overall length	412 mm		
Overall width	454 mm		

Approval and Application     Ingress protection code   IP65 [Dust penetration-protected, jet-proof]     Mech. impact protection code   IK07 [2 J reinforced]     Surge Protection (Common/Differential)   Luminaire surge protection level until 10 kV differential mode and 10 kV common mode     Protection class IEC   Safety class I     Initial Performance (IEC Compliant)   Luminous flux tolerance     Luminous flux tolerance   +/-10%     Initial chromaticity   SDCM<=7     Power consumption tolerance   +/-10%     Product Data   Order product name     BVP281 LED101/WW 80W 220-240V AMB     Full product code   872016972969800     Order code   911401661104     Material Nr. (12NC)   911401661104     Numerator - Quantity Per Pack   1     EAN/UPC - Product/Case   8720169729698		
Mech. impact protection code   IK07 [2 J reinforced]     Surge Protection (Common/Differential)   Luminaire surge protection level until 10 kV differential mode and 10 kV common mode     Protection class IEC   Safety class I     Initial Performance (IEC Compliant)   Luminous flux tolerance     Luminous flux tolerance   +/-10%     Initial chromaticity   SDCM<=7     Power consumption tolerance   +/-10%     Product Data   Vorder product name     BVP281 LED101/WW 80W 220-240V AMB     Full product code   872016972969800     Order code   911401661104     Material Nr. (12NC)   911401661104     Numerator - Quantity Per Pack   1     EAN/UPC - Product/Case   8720169729698     Numerator - Packs per outer box   1	Approval and Application	
Surge Protection (Common/Differential)   Luminaire surge protection level until 10 kV     differential mode and 10 kV common mode     Protection class IEC   Safety class I     Initial Performance (IEC Compliant)     Luminous flux tolerance   +/-10%     Initial chromaticity   SDCM<=7     Power consumption tolerance   +/-10%     Product Data   Order product name     BVP281 LED101/WW 80W 220-240V AMB     Full product name   BVP281 LED101/WW 80W 220-240V AMB     Full product code   872016972969800     Order code   911401661104     Material Nr. (12NC)   911401661104     Numerator - Quantity Per Pack   1     EAN/UPC - Product/Case   8720169729698     Numerator - Packs per outer box   1	Ingress protection code	IP65 [Dust penetration-protected, jet-proof]
differential mode and 10 kV common modeProtection class IECSafety class IInitial Performance (IEC Compliant)Luminous flux tolerance+/-10%Initial chromaticitySDCM<=7Power consumption tolerance+/-10%Product DataOrder product nameBVP281 LED101/WW 80W 220-240V AMBFull product nameBVP281 LED101/WW 80W 220-240V AMBFull product code872016972969800Order code911401661104Material Nr. (12NC)911401661104Numerator - Quantity Per Pack1EAN/UPC - Product/Case8720169729698Numerator - Packs per outer box1	Mech. impact protection code	IK07 [2 J reinforced]
Protection class IECSafety class IInitial Performance (IEC Compliant)Luminous flux tolerance+/-10%Initial chromaticitySDCM<=7Power consumption tolerance+/-10%Product DataOrder product nameBVP281 LED101/WW 80W 220-240V AMBFull product nameBVP281 LED101/WW 80W 220-240V AMBFull product code872016972969800Order code911401661104Material Nr. (12NC)911401661104Numerator - Quantity Per Pack1EAN/UPC - Product/Case8720169729698Numerator - Packs per outer box1	Surge Protection (Common/Differential)	Luminaire surge protection level until 10 kV
Initial Performance (IEC Compliant)     Luminous flux tolerance   +/-10%     Initial chromaticity   SDCM<=7     Power consumption tolerance   +/-10%     Product Data   Product Data     Order product name   BVP281 LED101/WW 80W 220-240V AMB     Full product name   BVP281 LED101/WW 80W 220-240V AMB     Full product code   872016972969800     Order code   911401661104     Material Nr. (12NC)   911401661104     Numerator - Quantity Per Pack   1     EAN/UPC - Product/Case   8720169729698     Numerator - Packs per outer box   1		differential mode and 10 kV common mode
Luminous flux tolerance+/-10%Initial chromaticitySDCM<=7Power consumption tolerance+/-10%Product DataOrder product nameBVP281 LED101/WW 80W 220-240V AMBFull product nameBVP281 LED101/WW 80W 220-240V AMBFull product code872016972969800Order code911401661104Material Nr. (12NC)911401661104Numerator - Quantity Per Pack1EAN/UPC - Product/Case8720169729698Numerator - Packs per outer box1	Protection class IEC	Safety class I
Luminous flux tolerance+/-10%Initial chromaticitySDCM<=7Power consumption tolerance+/-10%Product Data		
Initial chromaticitySDCM<=7	Initial Performance (IEC Compliant)	
Power consumption tolerance   +/-10%     Product Data	Luminous flux tolerance	+/-10%
Product DataOrder product nameBVP281 LED101/WW 80W 220-240V AMBFull product nameBVP281 LED101/WW 80W 220-240V AMBFull product code872016972969800Order code911401661104Material Nr. (12NC)911401661104Numerator - Quantity Per Pack1EAN/UPC - Product/Case8720169729698Numerator - Packs per outer box1	Initial chromaticity	SDCM<=7
Order product nameBVP281 LED101/WW 80W 220-240V AMBFull product nameBVP281 LED101/WW 80W 220-240V AMBFull product code872016972969800Order code911401661104Material Nr. (12NC)911401661104Numerator - Quantity Per Pack1EAN/UPC - Product/Case8720169729698Numerator - Packs per outer box1	Power consumption tolerance	+/-10%
Order product nameBVP281 LED101/WW 80W 220-240V AMBFull product nameBVP281 LED101/WW 80W 220-240V AMBFull product code872016972969800Order code911401661104Material Nr. (12NC)911401661104Numerator - Quantity Per Pack1EAN/UPC - Product/Case8720169729698Numerator - Packs per outer box1		
Full product nameBVP281 LED101/WW 80W 220-240V AMBFull product code872016972969800Order code911401661104Material Nr. (12NC)911401661104Numerator - Quantity Per Pack1EAN/UPC - Product/Case8720169729698Numerator - Packs per outer box1	Product Data	
Full product code     872016972969800       Order code     911401661104       Material Nr. (12NC)     911401661104       Numerator - Quantity Per Pack     1       EAN/UPC - Product/Case     8720169729698       Numerator - Packs per outer box     1	Order product name	BVP281 LED101/WW 80W 220-240V AMB
Order code     911401661104       Material Nr. (12NC)     911401661104       Numerator - Quantity Per Pack     1       EAN/UPC - Product/Case     8720169729698       Numerator - Packs per outer box     1	Full product name	BVP281 LED101/WW 80W 220-240V AMB
Material Nr. (12NC) 911401661104   Numerator - Quantity Per Pack 1   EAN/UPC - Product/Case 8720169729698   Numerator - Packs per outer box 1	Full product code	872016972969800
Numerator - Quantity Per Pack 1   EAN/UPC - Product/Case 8720169729698   Numerator - Packs per outer box 1	Order code	911401661104
EAN/UPC - Product/Case 8720169729698   Numerator - Packs per outer box 1	Material Nr. (12NC)	911401661104
Numerator - Packs per outer box 1	Numerator - Quantity Per Pack	1
· · ·	EAN/UPC - Product/Case	8720169729698
EAN/LIPC - Case 8720169729698	Numerator - Packs per outer box	1
	EAN/UPC - Case	8720169729698

#### Dimensional drawing







Tango G2 LED



© 2023 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.

www.lighting.philips.com 2023, April 29 - data subject to change