



Tango G3 - BVP38x

BVP381 LED130/CW 100W PSC AMB GM

Tango G3 - BVP38x, 13000 lm, 100 W, Cool white, Asymmetrical medium beam, 40° x 80° , Internal (no external connection), Safety class I, Mounting bracket adjustable

The energy-saving Philips Tango G3 LED Floodlight is the ideal solution for a wide range of Area lighting applications. It incorporates the LED light source, optical system, heat sink and driver into one compact and robust housing that meets globally recognized safety standards. Its specially designed heat sink incorporates aesthetics and functionality to ensure excellent reliability. Powered by LED technology, this luminaire delivers superior performance and a longer lifetime, bringing area lighting to a whole new level.

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
Flammability mark	-
CE mark	CE mark
ENEC mark	-
Warranty period	3 years
EU RoHS compliant	No
Light Technical	
Luminous Flux	13,000 lm
	·

Standard tilt angle posttop	-
Standard tilt angle side entry	-
Correlated Color Temperature (Nom)	5700 K
Luminous Efficacy (rated) (Nom)	130 lm/W
Color rendering index (CRI)	70
Light source color	Cool white
Optical cover type	Polycarbonate micro lens optic
Luminaire light beam spread	40° x 80°
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

Datasheet, 2023, October 25 data subject to change

Tango G3 - BVP38x

End CLO power consumption	- W
Power Consumption	100 W
Power Factor (Fraction)	0.95
Connection	Flying leads/wires
Cable	Cable 1.5 m without plug
Number of products on MCB of 16 A type B -	
Temperature	
Ambient temperature range	-40 to +50 °C
Controls and Dimming	
Dimmable	Yes
Driver/power unit/transformer	Power supply unit (On/Off)
Control interface	Internal (no external connection)
Constant light output	No
Mechanical and Housing	
Housing Material	Aluminum die cast
Reflector material	-
Optic material	Polycarbonate
Optical cover material	Polycarbonate
Fixation material	Steel
Housing Color	Aluminum and gray
Mounting device	Mounting bracket adjustable
Optical cover shape	-
Optical cover finish	Frosted
Overall length	500 mm
Overall width	84 mm
Overall height	349 mm

Effective projected area	0.12 m²
Dimensions (Height x Width x Depth)	349 x 84 x 500 mm
Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK08 [5 J vandal-protected]
Surge Protection (Common/Differential)	Luminaire surge protection level until 15 kV
	differential mode and 15 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%
Power consumption tolerance	+/-10%
Power consumption tolerance Application Conditions	+/-10%
	+/-10%
Application Conditions	
Application Conditions	
Application Conditions Maximum dim level	
Application Conditions Maximum dim level Product Data	10%
Application Conditions Maximum dim level Product Data Order product name	10% BVP381 LED130/CW 100W PSC AMB GM
Application Conditions Maximum dim level Product Data Order product name Full product name	BVP381 LED130/CW 100W PSC AMB GM BVP381 LED130/CW 100W PSC AMB GM
Application Conditions Maximum dim level Product Data Order product name Full product name Full product code	10% BVP381 LED130/CW 100W PSC AMB GM BVP381 LED130/CW 100W PSC AMB GM 911401613705
Application Conditions Maximum dim level Product Data Order product name Full product name Full product code Order code	10% BVP381 LED130/CW 100W PSC AMB GM BVP381 LED130/CW 100W PSC AMB GM 911401613705 911401613705
Application Conditions Maximum dim level Product Data Order product name Full product name Full product code Order code Material Nr. (12NC)	10% BVP381 LED130/CW 100W PSC AMB GM BVP381 LED130/CW 100W PSC AMB GM 911401613705 911401613705

