



Tango LED Floodlight

BVP483 LED185 CW SMB PSU GR

The Philips Tango LED floodlighting provides a complete lighting solution for the most complex area of recreational & sports lighting applications. The floodlight comes with a single piece die cast aluminum housing with inbuilt potted driver & an external surge protection device. It reduces energy consumption, meets the highest performance standards, provides outstanding light quality, maintains uniformity and ensures safety and visual comfort. Tango LED offers a reduction in the total cost of ownership, has outstanding energy efficiency, is sleek & elegant in design, has dedicated optics for different applications such as Apron, ports and docks, and recreational sports facilities. Powered by LED technology, this luminaire delivers superior lighting performance and a longer lifetime, bringing area lighting to a whole new level. The floodlight is also compatible with other external control systems through DALI, 1–10V, and connected SR driver.

Warnings and Safety

· Meant for Outdoor Applications.

Product data

General Information	
Driver included	Yes
Light source engine type	LED
Warranty period	2 years
Flammability mark	For mounting on normally flammable surfaces
Light Technical	
Luminous Flux	18,500 lm
Correlated Color Temperature (Nom)	5700 K
Luminous Efficacy (rated) (Nom)	110 lm/W
Color rendering index (CRI)	>70
Beam angle of light source	30 degree(s)

Light source color	857 daylight
Optical cover type	Polycarbonate
Luminaire light beam spread	2° x 30°
Optic type outdoor	Symmetrical Medium Beam angle 30°
Operating and Electrical	
Input Voltage	120 to 277 V
Line Frequency	50 Hz
Power Consumption	155 W
Power Factor (Fraction)	0.95

Datasheet, 2023, April 15 data subject to change

Tango LED Floodlight

Temperature Ambient temperature range 0 to +35 °C Controls and Dimming Dimmable Yes Control interface Analog Mechanical and Housing Housing Material Aluminum die cast Optic material Polycarbonate Optical cover material Polycarbonate Housing Color Gray Mounting device Via U Shaped Bracket, Aiming Scale of Universal Installation Material Aluminum Approval and Application	
Controls and Dimming Dimmable Yes Control interface Analog Mechanical and Housing Housing Material Aluminum die cast Optic material Polycarbonate Optical cover material Polycarbonate Housing Color Gray Mounting device Via U Shaped Bracket, Aiming Scale of Universal Installation Material Aluminum	
Dimmable Yes Control interface Analog Mechanical and Housing Housing Material Aluminum die cast Optic material Polycarbonate Optical cover material Polycarbonate Housing Color Gray Mounting device Via U Shaped Bracket, Aiming Scale of Universal Installation Material Aluminum	
Dimmable Yes Control interface Analog Mechanical and Housing Housing Material Aluminum die cast Optic material Polycarbonate Optical cover material Polycarbonate Housing Color Gray Mounting device Via U Shaped Bracket, Aiming Scale of Universal Installation Material Aluminum	
Control interface Analog Mechanical and Housing Housing Material Optic material Optical cover material Housing Color Mounting device Universal Installation Material Aluminum Analog Aluminum Aluminum Aluminum	
Mechanical and Housing Housing Material Aluminum die cast Optic material Polycarbonate Optical cover material Polycarbonate Housing Color Gray Mounting device Via U Shaped Bracket, Aiming Scale of Universal Installation Material Aluminum	
Housing Material Aluminum die cast Optic material Polycarbonate Optical cover material Polycarbonate Housing Color Gray Mounting device Via U Shaped Bracket, Aiming Scale of Universal Installation Material Aluminum	
Housing Material Aluminum die cast Optic material Polycarbonate Optical cover material Polycarbonate Housing Color Gray Mounting device Via U Shaped Bracket, Aiming Scale of Universal Installation Material Aluminum	
Optica material Polycarbonate Optical cover material Polycarbonate Housing Color Gray Mounting device Via U Shaped Bracket, Aiming Scale A Universal Installation Material Aluminum	
Optical cover material Polycarbonate Housing Color Gray Mounting device Via U Shaped Bracket, Aiming Scale of Universal Installation Material Aluminum	
Housing Color Gray Mounting device Via U Shaped Bracket, Aiming Scale of Universal Installation Material Aluminum	
Mounting device Via U Shaped Bracket, Aiming Scale A Universal Installation Material Aluminum	
Universal Installation Material Aluminum	
Material Aluminum	Angle,
Approval and Application	
Approval and Application	
Ingress protection code IP66 [Dust penetration-protected, je	t-proof]
Mech. impact protection code IK08 [5 J vandal-protected]	

Surge Protection (Common/Different	tial) Surge protection level until 4 kV
Protection class IEC	Safety class I
Initial Performance (IEC Compli	iant)
nitial chromaticity	<5
Power consumption tolerance	+/-10%
Over Time Performance (IEC Co	ompliant)
Median useful life L70B50	50,000 hour(s)
Product Data	
Order product name	BVP483 LED185 CW SMB PSU GR
Full product name	BVP483 LED185 CW SMB PSU GR
Order code	919515813030
Material Nr. (12NC)	919515813030
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	1

Dimensional drawing



