



# Excellent area and recreational sports lighting that fits your budget

# Tango LED Floodlight

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.

## **Benefits**

- Offering a solution for large variety of lighting needs from Recreational Sports, Aprons, Ports/Harbor to area lighting application on Roads and streets by providing a variety of optics used in the range.
- Fast payback and low Total Cost of Ownership with energy savings and min.
   maintenance costs
- · Higher efficacy provides better Total cost of opportunity to users
- Perfect for replacing conventional technology retaining the same electrical installation and poles
- $\cdot$  Increase safety and comfort by good quality of light
- · Reduce CO2 emissions, light pollution and create a sustainable image

## Tango LED Floodlight

#### **Features**

- · HID lamp replacement for 2x250W Solution
- Enables you to choose the exact lighting level you want, thanks to a wide range of LED boards and drivers
- · High Pressure Die Cast aluminum material, with Integrated optics
- · Higher system efficiency up to 120 lm/W
- · High Cut @ 325 ± 15V & Auto Restart
- · 440V Protection for 8 Hrs. (Phase to Phase)
- Future Proof Drivers (Comes with 1-10V Dimming)
- Reduces energy consumption by up to 50% versus conventional HID static light
- Wide choice of new optics such as Narrow beam, Asymmetrical medium beam, Asymmetrical wide beam, Symmetrical medium beam and Symmetrical wide beam, sets ensures maximum application coverage and provides a solution for dealing with obtrusive light
- Three size for greater diversity of Lumen packages, from 18K to 23 k lm
- LED configuration patterns suitable for a wide range of lighting solutions, considering compatibility
- · with efficient optical systems to perfectly meet the required application
- Fins on the back are designed to ensure good heat dissipation; they create airflow around the housing to prevent dirt from settling on the luminaire
- · IP66 level of protection against water and dust
- · The 10KV/KA Surge Protection Device (SPD)
- Exposed lens to withstand shocks; its protection rating is IK08
- 1000hrs marine salt painting. Optional coatings available for extra protection in harsh environments such as salt atmospheres (harbors etc.)
- Gear cover designs with Screws, which greatly help to reduce the installation and maintenance time, increase the working efficiency and good user experience.
- Easy to install and perfect for replacing conventional light-points as it uses the same electrical installation and poles

### **Application**

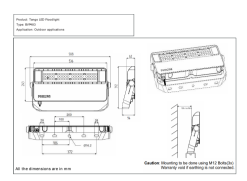
- · Recreation sports lighting
- · Harbor/Ports lighting
- · Yard lighting
- · Area lighting
- · Apron Lighting
- Parking Lots
- Billboards
- $\cdot$  Interchanges and Junctions lighting

#### Warnings and Safety

· Meant for Outdoor Applications.

# Tango LED Floodlight

## Dimensional drawing



## **Product details**



BVP483



BVP483



BVP483





BVP483

BVP483



# Tango LED Floodlight

Light Technical  Light source color 857 daylight  Correlated Color Temperature (Nom) 5700 K  Color rendering index (CRI) >70  Luminous Efficacy (rated) (Nom) 110 lm/W  Operating and Electrical  Surge Protection (Common/ Surge protection level until 4 kV  Controls and Dimming  Dimmable Yes  Mechanical and Housing  Optical cover type Polycarbonate  Housing Color Gray  Mech. impact protection code IK08  Ingress protection code IP66  Approval and Application  Ambient temperature range 0 to +35 ℃	Driver included	Yes
Light source color  Correlated Color Temperature (Nom)  Color rendering index (CRI)  Luminous Efficacy (rated) (Nom)  Operating and Electrical  Surge Protection (Common/  Differential)  Controls and Dimming  Dimmable  Yes  Mechanical and Housing  Optical cover type  Housing Color  Mech. impact protection code  Ingress protection code  Approval and Application  Ambient temperature range  For mounting on normally	briver included	163
Correlated Color Temperature (Nom) 5700 K  Color rendering index (CRI) >70  Luminous Efficacy (rated) (Nom) 110 lm/W  Operating and Electrical  Surge Protection (Common/ Surge protection level until 4 kV  Controls and Dimming Dimmable Yes  Mechanical and Housing  Optical cover type Polycarbonate  Housing Color Gray  Mech. impact protection code IK08  Ingress protection code IP66  Approval and Application  Ambient temperature range O to +35 °C  Flammability mark For mounting on normally	Light Technical	
Color rendering index (CRI) >70  Luminous Efficacy (rated) (Nom) 110 lm/W  Operating and Electrical  Surge Protection (Common/ Surge protection level until 4 kV  Controls and Dimming Dimmable Yes  Mechanical and Housing  Optical cover type Polycarbonate Housing Color Gray  Mech. impact protection code IKO8 Ingress protection code IP66  Approval and Application  Ambient temperature range O to +35 °C  Flammability mark For mounting on normally	Light source color	857 daylight
Luminous Efficacy (rated) (Nom)  110 lm/W  Operating and Electrical  Surge Protection (Common/ Surge protection level until 4 kV  Controls and Dimming Dimmable  Yes  Mechanical and Housing Optical cover type Housing Color Mech. impact protection code Ingress protection code IRO8 Ingress protection code Approval and Application Ambient temperature range Oto +35 °C Flammability mark For mounting on normally	Correlated Color Temperature (Nom)	5700 K
Operating and Electrical Surge Protection (Common/ Surge protection Differential) level until 4 kV  Controls and Dimming Dimmable Yes  Mechanical and Housing Optical cover type Polycarbonate Housing Color Gray Mech. impact protection code IKO8 Ingress protection code IP66  Approval and Application Ambient temperature range 0 to +35 °C Flammability mark For mounting on normally	Color rendering index (CRI)	>70
Surge Protection (Common/ Surge protection Differential) level until 4 kV  Controls and Dimming Dimmable Yes  Mechanical and Housing Optical cover type Polycarbonate Housing Color Gray Mech. impact protection code IKO8 Ingress protection code IP66  Approval and Application Ambient temperature range O to +35 °C Flammability mark For mounting on normally	Luminous Efficacy (rated) (Nom)	110 lm/W
Surge Protection (Common/ Surge protection Differential) level until 4 kV  Controls and Dimming Dimmable Yes  Mechanical and Housing Optical cover type Polycarbonate Housing Color Gray Mech. impact protection code IKO8 Ingress protection code IP66  Approval and Application Ambient temperature range O to +35 °C Flammability mark For mounting on normally		
Differential)  Level until 4 kV  Controls and Dimming Dimmable  Yes  Mechanical and Housing Optical cover type Housing Color Mech. impact protection code Ingress protection code Ingress protection code Approval and Application Ambient temperature range O to +35 °C Flammability mark For mounting on normally	Operating and Electrical	
Controls and Dimming Dimmable  Yes  Mechanical and Housing Optical cover type Polycarbonate Housing Color Gray Mech. impact protection code IKO8 Ingress protection code IP66  Approval and Application Ambient temperature range O to +35 °C Flammability mark For mounting on normally	Surge Protection (Common/	Surge protection
Dimmable  Yes  Mechanical and Housing  Optical cover type  Housing Color  Mech. impact protection code  Ingress protection code  Approval and Application  Ambient temperature range  O to +35 °C  Flammability mark  For mounting on normally	Differential)	level until 4 kV
Dimmable  Yes  Mechanical and Housing  Optical cover type  Housing Color  Mech. impact protection code  Ingress protection code  Approval and Application  Ambient temperature range  O to +35 °C  Flammability mark  For mounting on normally		
Mechanical and Housing  Optical cover type Polycarbonate  Housing Color Gray  Mech. impact protection code IK08  Ingress protection code IP66  Approval and Application  Ambient temperature range 0 to +35 °C  Flammability mark For mounting on normally	Controls and Dimming	
Optical cover type Polycarbonate  Housing Color Gray  Mech. impact protection code IKO8  Ingress protection code IP66  Approval and Application  Ambient temperature range O to +35 °C  Flammability mark For mounting on normally	Dimmable	Yes
Optical cover type Polycarbonate  Housing Color Gray  Mech. impact protection code IKO8  Ingress protection code IP66  Approval and Application  Ambient temperature range O to +35 °C  Flammability mark For mounting on normally		
Housing Color Gray  Mech. impact protection code IKO8  Ingress protection code IP66  Approval and Application  Ambient temperature range 0 to +35 °C  Flammability mark For mounting on normally	Mechanical and Housing	
Mech. impact protection code IK08 Ingress protection code IP66  Approval and Application Ambient temperature range 0 to +35 °C Flammability mark For mounting on normally	Optical cover type	Polycarbonate
Ingress protection code  Approval and Application  Ambient temperature range  O to +35 °C  Flammability mark  For mounting on normally	Housing Color	Gray
Approval and Application  Ambient temperature range 0 to +35 °C  Flammability mark For mounting on normally	Mech. impact protection code	IK08
Ambient temperature range 0 to +35 °C  Flammability mark For mounting on normally	Ingress protection code	IP66
Ambient temperature range 0 to +35 °C  Flammability mark For mounting on normally		
Flammability mark For mounting on normally		
normally		0 to +35 °C
	Flammability mark	For mounting on
flammable		normally
		flammable

## **Light Technical**

igne reemi				
		Luminaire light		
Order Code	Full Product Name	beam spread	Luminous Flux	Optic type outdoor
919515813016	BVP483 LED235 CW SWB	2° x 45°	23,500 lm	Symmetrical Wide Beam
	PSU GR			angle 45°
919515813017	BVP483 LED235 CW NB	2° x 10°	23,500 lm	Narrow beam angle 10°
	PSU GR			
919515813019	BVP483 LED235 CW AMB	2° x 35°	23,500 lm	Asymmetrical Medium Beam
	PSU GR			angle 35°
919515813020	BVP483 LED235 CW SMB	2° x 30°	23,500 lm	Symmetrical Medium Beam
	PSU GR			angle 30°
919515813021	BVP483 LED210 CW SWB	2° x 45°	21,000 lm	Symmetrical Wide Beam
	PSU GR			angle 45°
919515813025	BVP483 LED210 CW SMB	2° x 30°	21,000 lm	Symmetrical Medium Beam
	PSU GR			angle 30°
919515813027	BVP483 LED185 CW NB	2° x 10°	18,500 lm	Narrow beam angle 10°
	PSU GR			
919515813028	BVP483 LED185 CW AWB	2° x 55°	18,500 lm	Asymmetrical Wide Beam
	PSU GR			angle 55°
919515813030	BVP483 LED185 CW SMB	2° x 30°	18,500 lm	Symmetrical Medium Beam
	PSU GR			angle 30°

## Operating and Electrical

Order Code	Full Product Name	Power Consumption
919515813016	BVP483 LED235 CW SWB PSU GR	195 W
919515813017	BVP483 LED235 CW NB PSU GR	195 W
919515813019	BVP483 LED235 CW AMB PSU GR	195 W
919515813020	BVP483 LED235 CW SMB PSU GR	195 W
919515813021	BVP483 LED210 CW SWB PSU GR	175 W

Order Code	Full Product Name	Power Consumption
919515813025	BVP483 LED210 CW SMB PSU GR	175 W
919515813027	BVP483 LED185 CW NB PSU GR	155 W
919515813028	BVP483 LED185 CW AWB PSU GR	155 W
919515813030	BVP483 LED185 CW SMB PSU GR	155 W



© 2024 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. All trademarks are owned by Signify Holding or their respective owners.