

Long-lasting brightness and energy savings

# Excellent area lighting within your budget







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

#### **Applications**

- Area lighting
- Industrial areas
- Façade
- Billboard lighting
- Parking lots
- Ports
- Airports
- Driving ranges
- Parks

## Superior lighting in a compact, robust design

Lighting The Way You Want It Choose the exact lighting level you want, thanks to a wide range of LED boards and highly flexible Philips LED drivers.



High Performing Optics Lighting delivers maximum application coverage without being obtrusive.

Discreet and Simple Elegant and unobtrusive design allows seamless integration into any environment.



Efficient LED Thermal Design Fins on the back ensure good heat dissipation; these create airflow around the housing to prevent dirt from settling on the luminaire.

#### Features and benefits

- More energysavings. System efficacy up to 130lm/w, which generates more than 50% in energy savings compared to conventional floodlights. Dimmable versions standard.
- Long-lasting. Lifetime 50,000 hours at L70.
- Easy to install. Factory fitted 0.6 m cable and tool less opening reduces installation and maintenance time.
- Flexibility. Optical beam choices (symmetric wide and asymmetric medium and wide) to suit most lighting application needs.
- Excellent reliability. Along with the 15KV/KA surge protection, the non-corrosive die-cast aluminum housing and bracket ensure durability when installed in harsh environments.

### Take the next step

See how Philips Tango G3 LED Floodlight can address your outdoor lighting needs. Contact your local Philips Sales Representative for more information or to schedule a personalized demonstration.

### Product data

#### General Characteristics

Туре BVP381, BVP382, BVP383, BVP384

50k hours (L70B50) @ Ta 35deg Lifetime

Operation

Temperature -40 to + 50°C

IP/IK rating

IP66 / IK08 Certificate

CB, CE, RoHS, AS/NZS60598 Housing Color

RAL9007

#### **Technical Characteristics**

System Wattage BVP381: 50/70/100W

> BVP382: 120/150/200W BVP383: 100/200W BVP384:360/435W

System efficacy

BVP381/382: 130Lm/W (NW 4000k)

#### System Lumen **BVP381**

50W: 6500lm 70W· 9100lm 100W: 13000lm

**BVP382** 

120W· 15600lm 150W: 19500lm 200W: 26000lm

BVP383

100W· 13000lm 200W: 26000lm

**BVP384** 

360W· 47200lm 435W: 57100lm

NW 4000k CCT

CRI >70 SDCM <=5 Power factor 0.95

Optics SMB Symmetrical medium beam

SWB Symmetrical wide beam

NB Symmetrical Narrow beam

Dimmable Driver

DALI (1-10V Dim BVP382 LED260)

#### Ordering Information

BVP381 - Small Size:

824110132601 BVP381 LED65/NW 50W SMB P7 LM6 ANZ BVP381 LFD65/NW 50W SWB P7 LM6 AN7 824110132611 824110132621 BVP381 LED91/NW 70W SMB P7 LM6 ANZ BVP381 LED91/NW 70W SWB P7 LM6 ANZ 824110132631 824110132641 BVP381 LED130/NW 100W SWB P7 LM6 ANZ

#### BVP382 - Medium Size:

824110132651 BVP382 LED156/NW 120W SMB P7 LM6 ANZ 824110132661 BVP382 LED156/NW 120W SWB P7 LM6 ANZ BVP382 LED195/NW 150W SMB P7 LM6 ANZ 824110132671 824110132681 BVP382 LED195/NW 150W SWB P7 LM6 ANZ 824110132691 BVP382 LED260/NW 200W SWB P7 LM6 ANZ

BVP383 - Large Size:

824110132701 BVP383 LED130/NW 100W NB P7 LM6 ANZ 824110132711 BVP383 LED260/NW 200W NB P7 LM6 ANZ

#### BVP382 - X-Large Size:

824110132721 BVP384 LED472/NW 360W NB P7 LM6 ANZ 824110132731 BVP384 LED472/NW 360W SWB P7 LM6 ANZ 824110132741 BVP384 LED571/NW 435W NB P7 LM6 ANZ BVP384 LED571/NW 435W SWB P7 LM6 ANZ 824110132751

#### Mechanical Characteristics

BVP381: 636x346x180mm, 6.5Kg Dimensions

BVP382: 639x498x186mm, 9.8Kg BVP383: 729x603x200mm, 15.2Kg BVP384: 735x638x221mm, 22Kg

Material Housing made of non-corrosive high

pressure aluminium diecast (LM6) with

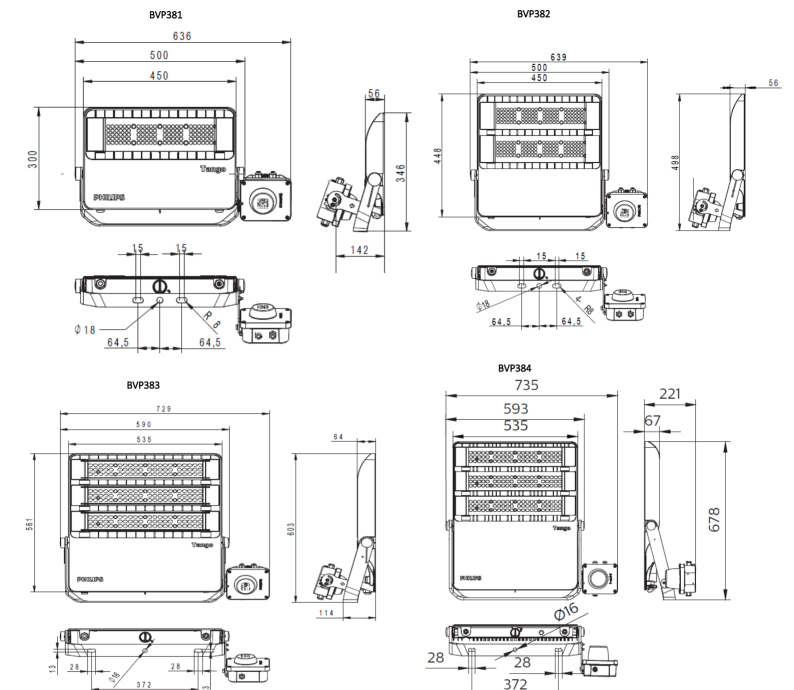
special powder coating. 0.6m flying wire. Anti-dust exposed lenses.

Installation U-shaped bracket

> Universal installation Aiming angle scale

Control System

7 Pin NEMA Receptacle Support



connected.nz@philips.com www.philips.co.nz/lighting

