# **PHILIPS** Lighting



# UltraEfficient and Versatile LED Floodlight

# Tango Pro

Philips Tango Pro LED floodlight is the fifth generation of the Philips Tango LED floodlight. Tango Pro takes efficiency to the next level, delivering industry-best efficiency in a compact but elegant design. The luminaire can be applied in a versatile range of applications, from area lighting to recreational sports facilities. The LED driver comes in compact and robust housing that meets globally recognized safety standards. Its specially designed heat sink incorporates aesthetics and functionality to ensure excellent reliability. The modular, streamlined luminaire silhouette offers a visually balanced design. Philips Tango Pro LED floodlight is engineered to create brighter and safer environments. Powered by the latest LED technology, Tango Pro delivers superior performance in both light distribution and UltraEfficiency 170lm/W and up to 200lm/W. The long luminaire lifetime and recyclable materials supports your efforts to meet sustainability targets.

# Benefits

- Product comes in High Efficiency and UltraEfficient versions for low carbon emissions and energy savings.
- 6 optics, 12 driver options and accessories (external louvers, safety chain, aiming device) allow you to meet a wide range of application requirements.
- Connected and system-ready (ready for interact and ZD4i) to be compatible with Interact platform.
- Appealing and sustainable design, and robust materials provide durability, robust quality and reliability against harsh environments.

#### Features

- UltraEfficiency version offers 170lm/W and system efficacy up to 200lm/W.
- Lumen packages ranging from 8,500 lumens to 85,000 lumens.
- High quality ADC1 diecast aluminum housing and stainless-steel bracket.
- 1,000 hrs/2,000 hrs marine salt protection (MSP) for coastline applications.
- · IP66 ingress protection rating and IK08 impact protection rating.
- 100K cycles vibration tests at 3G in X, Y, and Z axis directions and 6G for crane version.
- Withstand 150km/h+ typhoon.
- 75K hours lifetime (L70, @ta=50°C).
- Certified operation at ambient temperature of 50°C.
- 5-year warranty.

# Application

- Airports
- $\boldsymbol{\cdot}$  Arena and sports
- $\cdot$  Parking garages
- Buildings, monuments, and façades
- Transportation terminals and tollways
- $\cdot$  Billboard
- $\cdot$  Ports and container yard
- Large industrial areas

#### Warnings and Safety

- · For coastline applications, 2,000 hours (or above) MSP recommended (liability for wear-and-tear damages exempted)
- Not suitable for chemical industrial areas
- Not suitable for installation on moving objects

#### **Specifications**

Material	Housing: die-cast aluminium	Luminaire light beam	Symmetrical narrow Beam
	Bracket: carbon steel and stainless steel optional	spread	Symmetrical Middle Beam
Light Source	LED module	_	Symmetrical Wide Beam
Installation	Surface mounted with Bolts M16, Flat washer D16, Spring	_	Super Asymmetric Wide Beam
	washer D16	Power	Up to 510W
Connection	1.5m leading cable	Mains Voltage	Depending on driver configured, 220-240V for EP 1-10V; DALI
Luminous flux	Up to 80000lm at ta=50°C	_	Coded Mains; SR, 110-277V for GL
Correlated color	5050 : 718/722/727/730/740/750/757/830/840/857	Control system input	DALI / 1-10V / coded mains
temperature - CCT		Dimming	DALI / 1-10V
Luminaire efficacy	Typical 170lm/W	Operating Temperature	-40 to +50 °C for config at ta=50C
	Up to 200lm/W	range	
Color Rendering index -	CRI70, CRI80	Accessories	Safety chain
CRI			Unified aiming device same as AVOV
Optical distribution	NB : 13° ; SMB: 57°	_	* aiming device adaptor to be ordered separately
	S6 : 24° ; SWB: 78° *27°	Ingress protection	IP66
	AMB: Asym 36° and 92° * 52°	Certification	CB/EMC/CQC/SAA
	SAWB : Asym 61° and 118° *15°		

# Tango Pro

# Versions

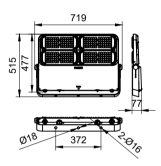


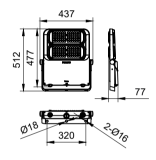


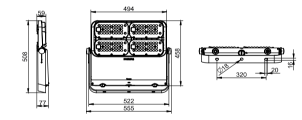
Tango Pro, floodlight

Tango Pro, floodlight

# Dimensional drawing







# **Product details**



Tango Pro, floodlight



#### Tango Pro, floodlight

# Tango Pro

# **Product details**



Tango Pro, floodlight



Tango Pro, floodlight



Tango Pro, floodlight

Tango Pro, floodlight



Tango Pro, floodlight

General Information	
Driver included	Yes
Light Technical	
Color rendering index (CRI)	70
Mechanical and Housing	
Optical cover type	Polycarbonate
Housing Color	RAL7040
Mech. impact protection code	IK08
Ingress protection code	IP66
Approval and Application	
CE mark	Yes
Flammability mark	-

# Light Technical

# **General Information**

Order Code	Full Product Name	Service tag
911401612609	BVP565 LED672/757 430W EP SWB	Yes
911401612809	BVP565 LED577/730 430W EP SAWB	Yes
911401607809	BVP563 LED336/757 220W EP SWB	Yes
911401650009	BVP564 LED530/757 310W PSU SMB	-
911401651209	BVP564 LED530/757 310W EP SMB	-
911401653709	BVP564 LED567/740 440W EP SAWB	-
911401653809	BVP564 LED612/740 440W EP SWB	-

# Tango Pro

				Correlated	
		Luminaire	Light	Color	
	Full Product	light beam	source	Temperature	Luminous
Order Code	Name	spread	color	(Nom)	Flux
911401612609	BVP565	-	757 cool	5700 K	67,200 lm
	LED672/757		white		
	430W EP SWB				
911401612809	BVP565	-	730 warm	3000 K	57,700 lm
	LED577/730		white		
	430W EP SAWB				
911401607809	BVP563	-	757 cool	5700 K	33,600 lm
	LED336/757		white		
	220W EP SWB				
911401650009	BVP564	55°	757 cool	5700 K	53,000 lm
	LED530/757		white		
	310W PSU SMB				

				Correlated	
		Luminaire	Light	Color	
	Full Product	light beam	source	Temperature	Luminous
Order Code	Name	spread	color	(Nom)	Flux
911401651209	BVP564	55°	757 cool	5700 K	53,000 lm
	LED530/757		white		
	310W EP SMB				
911401653709	BVP564	116° x 15.7° x	740	4000 K	56,700 lm
	LED567/740	65°	neutral		
	440W EP SAWB		white		
911401653809	BVP564	73° x 26°	740	4000 K	61,200 lm
	LED612/740		neutral		
	440W EP SWB		white		

# **Operating and Electrical**

Order Code	Full Product Name	Power Consumption
911401612609	BVP565 LED672/757 430W EP SWB	430 W
911401612809	BVP565 LED577/730 430W EP SAWB	430 W
911401607809	BVP563 LED336/757 220W EP SWB	220 W
911401650009	BVP564 LED530/757 310W PSU SMB	310 W

911401651209 BVF	2564 LED530/757 310W EP SMB	310 W
911401653709 BVF	2564 LED567/740 440W EP SAWB	440 W
911401653809 BVF	2564 LED612/740 440W EP SWB	440 W

# **Controls and Dimming**

Order Code	Full Product Name	Dimmable	Maximum dim level
911401612609	BVP565 LED672/757 430W EP SWB	1-10V	-
911401612809	BVP565 LED577/730 430W EP SAWB	1-10V	-
911401607809	BVP563 LED336/757 220W EP SWB	1-10V	-
911401650009	BVP564 LED530/757 310W PSU SMB	-	Not applicable

Order Code	Full Product Name	Dimmable	Maximum dim level
911401651209	BVP564 LED530/757 310W EP SMB	1-10V	10%
911401653709	BVP564 LED567/740 440W EP SAWB	1-10V	10%
911401653809	BVP564 LED612/740 440W EP SWB	1-10V	10%



© 2025 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.