

# Lighting your way to success.

### Scoring more, the LED style.



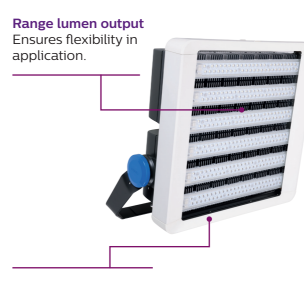
Philips SportsStar LED Floodlight sets the standard in high quality optical distribution with high performance and low light pollution (or effective light control). From Sports to Area Lighting, our system, including the high masts needed, projects the light exactly where it should be going.

Choose the right illumination levels for any given setting with Philips SportsStar LED Floodlight.

#### **Applications**

- Airport Apron
- Port & Container Yard
- Large industrial areas
- Large Car Park Areas
- Building facades
- Transportation Terminals & Tollways
- $\cdot$  Golf Driving Range
- General flood lighting
- Professional Sports Stadium
- Recreational Sports Stadium

## Simple installation, superior quality. Area Lighting Version: BVP621



Long lifetime 50,000 hour lifetime.

#### Features and benefits

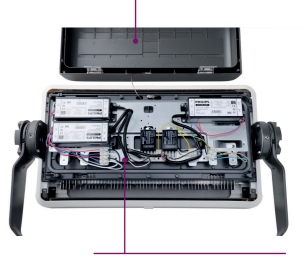
- **System efficacy.** Energy savings up to 40% compared to conventional systems.
- Reliable Performance. Instant light, lifetime 50,000hours (L70B50@ Ta35°C)
- Excellent Quality. Robustness, vibration-proof, wind force protection, and with anti-corrosion spray paint, IP66 protection.

\*Sports Lighting Version will be introduced in September 2016.

## Take the next step

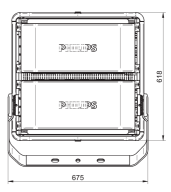
See how Philips SportsStar LED Floodlight can address your outdoor lighting needs. Contact your local Philips Sales Representative for more information or to schedule a personalized demonstration.

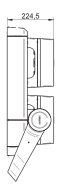
**4 optical lenses** Can cover most of the Area applications



**Energy saving luminaire** Suitable for customers looking to reduce electricity bill.

Product dimensions (Unit: mm)





## Easy installation and maintenance



The tool-less opening rapidly opens upper cover for wiring and other parts for maintenance work.



The hidden metal clips ensures an overall aesthetic look yet provides toolless access to the gear compartment.



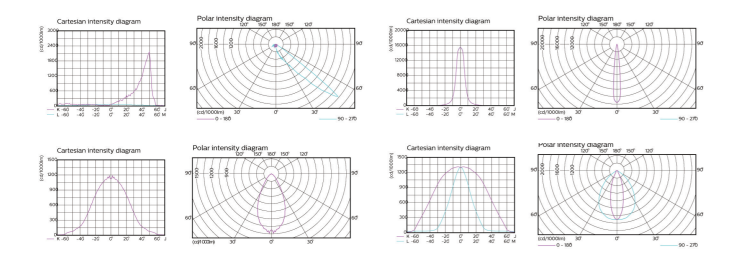
This ensures that while carrying out maintenance, the cover will not fall off.



Aiming memory at mounting brackets ensures original mounting position is maintained during maintenance, thus, saving previous time and efforts in re-adjustments.

### Meet the lighting standard

In different venues and lighting applications, different optical distribution lenses are needed to meet the lighting requirements. BVP621 offers many different lenses from conical narrow to wide, to symmetrical and asymmetrical beams to meet the various lighting standards.



#### Product data

General Characteristi	CS
Model	BVP621
Lifetime	50Khrs L70 @35Deg
Light Technical Chara	cteristics
System Lumen	CW & NW - Up to 100,800 lm WW - Up to 86,000 lm
Efficacy	CW & NW ~ 105lm/W WW ~ 95lm/W
CRI	70
ССТ	CW - 5700K NW - 4000K WW - 3000K
Light Distribution	AWB - Asymmetrical Wide SWB - Symmetrical Wide SMB - Symmetrical Medium NB - Narrow
Electrical Characteris	tics
System Wattage+	960W/800W/640W/480W
Input Voltage	220-240V Standard Version; 120-277V Japan Version
Frequency (Hz)	50/60
Power factor	0.95
Surge	10KV (will be upgraded to 15KV/KA soon)
Mechanical Character	ristics
IP	IP66
IK	1K08
Salty Spray	1,000 hours
Operation temperature	-40~50°C
Integrated/Remote	Integrated version; (Remote version will be released in Sept)
Installation	U-Shaped Bracket
Weight+	36 KG/26 KG/24 KG/22 KG
Dimension+	680 x 740 x 307 mm(960W&800W) 680 x 610 x 307mm(640W) 680 x 520 x 307 mm(480W)
Appearance	Anti-dust exposed Lens; 1.5m Fly wire; RAL 7022(Gearbox); RAL 9010(Housing)

\*this is only for Area Lighting Version.

\*Sports Lighting version will be updated in Q4 2016.

+ 4 standard sizes

© 2016 Koninklijke Philips N.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

#### Ordering information

BVP621 LED456/WW 480W 220-240V AWB GM BVP621 LED760/WW 800W 220-240V NB GM BVP621 LED456/WW 480W 220-240V NB GM BVP621 LED456/WW 480W 220-240V SWB GM BVP621 LED912/WW 960W 220-240V AWB GM BVP621 LED760/WW 800W 220-240V AWB GM BVP621 LED608/WW 640W 220-240V AWB GM BVP621 LED456/WW 480W 220-240V SMB GM BVP621 LED672/NW 640W 220-240V AWB GM BVP621 LED912/WW 960W 220-240V SMB GM BVP621 LED504/NW 480W 220-240V AWB GM BVP621 LED840/NW 800W 220-240V AWB GM BVP621 LED504/NW 480W 220-240V NB GM BVP621 LED1008/NW 960W 220-240V NB GM BVP621 LED840/NW 800W 220-240V NB GM BVP621 LED1008/NW 960W 220-240V AWB GM BVP621 LED504/NW 480W 220-240V SWB GM BVP621 LED504/CW 480W 220-240V AWB GM BVP621 LED840/CW 800W 220-240V AWB GM BVP621 LED672/CW 640W 220-240V AWB GM BVP621 LED1008/NW 960W 220-240V SMB GM BVP621 LED504/NW 480W 220-240V SMB GM BVP621 LED504/CW 480W 220-240V NB GM BVP621 LED1008/CW 960W 220-240V NB GM BVP621 LED1008/CW 960W 220-240V AWB GM BVP621 LED504/CW 480W 220-240V SWB GM BVP621 LED504/CW 480W 220-240V SMB GM BVP621 LED840/CW 800W 220-240V NB GM BVP621 LED1008/CW 960W 220-240V SMB GM BVP621 LED912/WW 960W 220-240V NB GM

