



# Activate Your Infinite Potential, ActiStar

# **ActiStar**

Philips ActiStar Inherits and develops Philips brand floodlight consistent advantages to a new performance level to Illuminate your recreational sports fields and areas with best-in-class LED technology. It's new ideal solution for a wide range of lighting applications, like recreational sports pitch, containers yard and ports, apron and industrial large areas, intersection road, etc. ActiStar will energize your sports facilities with uniformity and be able to enhance the safety of intersection roads by maximizing efficiencies. Optimized design for 1:1 retrofitting in compact size with lower weight, wide choice of optic, high manufacturing quality. It can deliver sufficient light at higher efficacy, and it incorporates best-in-class LED light source, modular optical system, heat sink and driver into one-piece housing that meets globally recognized safety standards. Its rigorous designed heat sink incorporates aesthetics and functionality to ensure excellent reliability. The superior lighting performance and longer lifetime to activate your and infinite potential, ActiStar.

#### **Benefits**

- Design optimized for 1:1 retrofitting
- $\cdot$  Wide choice of optic for sports, road, and area applications
- · High lumen efficacy on high lumen packages to cut luminaries installation quantity
- Enhance the safety of intersection roads by maximizing efficiencies
- · Smart stadiums and great fan experiences start with Interact Sports
- · Energize your sports facilities with best-in-class illumination and uniformity
- Compact size with an integrated driver gives you more flexibility and convenience in installation.
- · Equipped with Service Tag to provide assistance and support services
- Switching your HID high mast luminaires to ActiStar not only saves energy and operating costs, but it also allows you to achieve comparable photometric performance while cutting your luminaire quantity

#### **ActiStar**

#### **Features**

- · Philips brand stands for high quality, elegant and aesthetic.
- Wide choice of optic for sports, road, and area applications to meet multiple needs.
- Compact design one-piece design, driver inside of housing with light weight, help addressing customers' safety and easy installation concerns.
- · Compatible with Interact Sports systems
- · Best-in-class LED to achieve higher efficacy on high lumen output.
- Compatible with various dimming drivers for various lighting control systems, future proof features.
- High-quality MSP coating with a robust design makes the installation suitable for harsh outdoor environment conditions

## **Application**

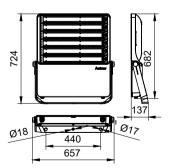
- · Airport Apron
- · Port & Container Yard
- · Large industrial areas / Car Park Areas
- · Transportation Terminals & Tollways
- · Recreational Sports Stadium
- · Intersection Road
- · General flood lighting

# **Specifications**

Material	Housing: die-cast aluminum	
	Optic cover: Polycarbonate	
Light Source	High power LED module	
Installation	U bracket surface-mounted	
Luminous flux	system flux up to 110,000 lumen	
Correlated color	730/740/757/830/840/857/957	
temperature - CCT		
Luminaire efficacy	System typical efficacy	
	757 - 135lm/W	
	857 - 120lm/W	
	957 - 110lm/W	

Color Rendering index - 70/80/90			
CRI			
Power	Up to 820W		
Mains Voltage	220~240V, 50/60Hz		
Control system input	1-10V / DALI / coded mains		
Dimming	1-10V		
	FP: DALI / Coded mains		
Operating Temperature	-40°C to 50°C (outdoor) , -40°C to 40°C (indoor)		
range			
Ingress protection	IP66		
Certification	IECEE CB, CE, CQC, SAA		

#### Dimensional drawing



## **Product details**



ActiStar



ActiStar



ActiStar



ActiStar

# **General Information** Driver included Service tag **Light Technical** Correlated Color Temperature (Nom) 5700 K **Controls and Dimming** Dimmable **Mechanical and Housing** Optical cover type Polycarbonate bowl/cover Housing Color Gray Mech. impact protection code Ingress protection code IP66

## **Light Technical**

			Color rendering	
Order Code	Full Product Name	Light source color	index (CRI)	Luminous Flux
911401614908	BVP631 LED1029/757 820W AWB 1-10V	757 cool white	>70	102,900 lm
911401615008	BVP631 LED1095/757 820W NB 1-10V	757 cool white	>70	109,500 lm
911401615108	BVP631 LED1107/757 820W SMB 1-10V	757 cool white	>70	110,700 lm
911401615208	BVP631 LED1107/757 820W SWB 1-10V	757 cool white	>70	110,700 lm
911401615308	BVP631 LED1095/757 820W S3 1-10V	757 cool white	>70	109,500 lm
911401615408	BVP631 LED1107/757 820W S5 1-10V	757 cool white	>70	110,700 lm
911401615508	BVP631 LED1107/757 820W S6 1-10V	757 cool white	>70	110,700 lm
911401615608	BVP631 LED1107/757 820W S7 1-10V	757 cool white	>70	110,700 lm
911401616008	BVP631 LED1023/757 820W DX10 1-10V	757 cool white	>70	102,300 lm
911401616108	BVP631 LED718/857 600W NB FP	857 daylight	>80	71,800 lm
911401616208	BVP631 LED898/857 750W NB FP	857 daylight	>80	89,800 lm
911401616708	BVP631 LED983/857 820W NB 1-10V	857 daylight	>80	98,300 lm

# Operating and Electrical

**Approval and Application** 

CE mark Flammability mark

Order Code	Full Product Name	Power Consumption
911401614908	BVP631 LED1029/757 820W AWB 1-10V	820 W
911401615008	BVP631 LED1095/757 820W NB 1-10V	820 W
911401615108	BVP631 LED1107/757 820W SMB 1-10V	820 W
911401615208	BVP631 LED1107/757 820W SWB 1-10V	820 W
911401615308	BVP631 LED1095/757 820W S3 1-10V	820 W
911401615408	BVP631 LED1107/757 820W S5 1-10V	820 W

Order Code	Full Product Name	Power Consumption
911401615508	BVP631 LED1107/757 820W S6 1-10V	820 W
911401615608	BVP631 LED1107/757 820W S7 1-10V	820 W
911401616008	BVP631 LED1023/757 820W DX10 1-10V	820 W
911401616108	BVP631 LED718/857 600W NB FP	600 W
911401616208	BVP631 LED898/857 750W NB FP	750 W
911401616708	BVP631 LED983/857 820W NB 1-10V	820 W

# **ActiStar**



© 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.