# **PHILIPS** Lighting



## ActiStar

### BVP632 LED832/957 770W S5

ActiStar - 83200 lm - 770 W - 5700 K

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.

#### **Product data**

General information	
Light source color	957 cool white
Driver included	No
Optical cover/lens type	Polycarbonate bowl/cover
Control interface	depends on driver (1-10V, DALI)
Connection	Connection unit 5-pole
Cable	Cable 1.5 m with push-in connector 5-pole
Protection class IEC	Safety class I
Flammability mark	-
CE mark	CE mark

Operating and electrical	
Input Voltage	120 DC V
Input Frequency	- Hz
Power Factor (Min)	-
Controls and dimming	
Dimmable	No
Mechanical and housing	
Housing Material	Aluminum Alloy
Optical cover/lens material	Polycarbonate
Overall length	740 mm

#### ActiStar

Overall width	657 mm
	05711111
Overall height	89 mm
Effective projected area	0.4 m²
Color	Gray

#### Approval and application

Ingress protection code

Mech. impact protection code

IK08 [ 5 J vandal-protected]

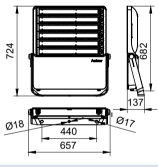
IP66 [Dust penetration-protected, jet-proof]

#### Initial performance (IEC compliant)

Initial luminous flux (system flux)	83200 lm
Luminous flux tolerance	+/-10%
Initial LED luminaire efficacy	108.1 lm/W
Init. Corr. Color Temperature	5700 K
Init. Color Rendering Index	≥90
Initial chromaticity	0.3287, 0.3425

Initial input power	770 W
Power consumption tolerance	+/-10%
Application conditions	
Ambient temperature range	-40 to +50 °C
Product data	
Order product name	BVP632 LED832/957 770W S5
Order code	911401616408
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	1
Material Nr. (12NC)	911401616408
Net Weight (Piece)	24.390 kg

#### **Dimensional drawing**



BVP632 LED832/957 770W S5



© 2022 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2022, October 13 - data subject to change