PHILIPS Lighting



ArenaVision LED gen2 – enabling sports venues to offer a new experience

ArenaVision LED gen2

The Philips ArenaVision LED gen2 floodlighting system is an innovative LED pitchlighting solution that supports the latest TV broadcasting standards and features a control platform. Designed exclusively for sports and multifunctional lighting applications, ArenaVision LED gen2 luminaires offer outstanding light quality, effective thermal management, and long lifetime. The floodlight range includes versions with three and two LED light modules, which function with an external driver box – separate for use at a distance from the floodlight (BV version), or prefixed onto the mounting bracket of the floodlight (HGB version) for ease of installation and lower initial cost.

Benefits

- Maximum design flexibility and a high level of lighting quality no flicker effect in televised applications
- Floodlight system delivers maximum light output while ensuring effective thermal management in order to maximize lifetime and minimize maintenance costs
- Advanced DMX driver box of ArenaVision LED gen2 meeting the highest performance standards enables the luminaire interacting with Philips' external ArenaVision lighting dynamic control system

Features

- LED technology allows instant, dynamic control of the lighting highly efficient optical systems
- Philips know-how and global support in creating lighting for broadcasting and value-adding experiences

ArenaVision LED gen2

Application

- \cdot Outdoor and indoor sports arenas and stadiums
- · Indoor sports halls (aquatic centers, velodromes, ice hockey arenas, etc.)
- Multipurpose arenas

Specifications

Material	Housing:
Remarks	Driver box EVP500 is ordered together with floodlight
	(BVP415/425) either in pre-fitted (HGB) or separate (BV)
	version.
	Floodlight and driver box are delivered inside the same
	packaging as a complete set. Driver box of BV version contains
	a suspension kit with its fixing parts, if needed.

Accessories



Precision aiming device

Ordercode 910503910039, 912300022588



© 2023 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.

www.lighting.philips.com 2023, April 7 - data subject to change