PHILIPS Lighting



Professional sports lighting system

ArenaVision LED sports lighting system

The Philips ArenaVision LED Sports Lighting System provides a complete solution for your professional sport field lighting needs, that meets all requirements for todays' and future broadcasting, and enhances the fan experience in your venue. Providing highest quality LED lighting for both outdoor stadiums and indoor arenas, the LED ArenaVision can also be seamlessly integrated into a lighting experience show in modern, multi-purpose venues. The system is always bundled complete including the LED ArenaVision luminaires with remote driver boxes plus controls that you can tailor to your needs, from Eco to Effects to Experience – the ArenaVision LED Sports Lighting System does it all for superior field performance and experience lighting!~LT~BR~GT~~LT~BR~GT~Please contact us at ~LT~a href="mailto:sportslightingNAM@philips.com?Subject=Please%20have%20someone%20contact%20us%20about%20Philips%20LED%20ArenaVision" target="_top"~GT~sportslightingNAM@philips.com~LT~/a~GT~ if you have an opportunity for Philips LED ArenaVision.

Benefits

- · Highly efficient and long lasting LED lighting systems for sports
- · Comes with a remote ballast for easy maintenance
- Offered in a variety of lumen packages and optics to meet needs for all sports and events
- High color rendering and flicker free for superb spectator and broadcasting experience
- · Can be programmed for light effects, and can be integrated in light shows, with controls

Features

- Outdoor and Indoor versions available
- CRI up to 90, TLCI up to 86 and very low flicker for demanding professional broadcasting
- · System ready and always provided with controls
- · Application flexibility via seven optical distributions
- · IP66 sealed light engine modules and separate driver box

ArenaVision LED sports lighting system

Application

Arena and Sports



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, December 6 - data subject to change