



OptiVision LED gen2 – a new era in smart area and recreational sports lighting

OptiVision LED gen2

The Philips OptiVision LED gen2 floodlighting system provides a complete lighting solution for the simplest through to the most complex area and recreational sports lighting applications. The high-efficiency floodlights come with three or two LED light modules, which function with an external driver box – separate for use at a distance from the floodlight (BV), or pre-fixed onto the mounting bracket of the floodlight (HGB) for ease of installation and lower initial cost. They meet the highest performance standards, provide outstanding light quality, and ensure safety and visual comfort. OptiVision LED gen2 offers new possibilities to reduce energy consumption and increase flexibility (instant start, programmable lighting levels) when used in conjunction with Philips' advanced system controls and sensors. The floodlights are also compatible with other external control systems via DALI protocol.

Benefits

- Innovative floodlight with dedicated optics that ensure maximum optical efficiency and enable accurate light distribution with a minimum of spill light
- Advanced Philips system controls and sensors enable additional energy savings (up to 65%) in area lighting applications
- Minimised maintenance costs thanks to long-lasting LEDs and the luminaire's thermal management system, as well as its reliable IP66 driver box

OptiVision LED gen2

Features

- Precisely controlled light distribution symmetrical and asymmetrical limits light pollution
- Light can be dimmed/controlled according to actual need, significantly reducing energy costs
- · Pre-programmed basic plug & play control solutions with integrated driver
- Fully controllable when combined with the latest lighting control systems to enable maximum energy savings
- Single-unit floodlight version (HGB) with integrated driver box for ease of installation and lower installation cost

Application

- · Logistics areas
- · Parking areas
- · Industrial areas
- · Recreational sports pitch lighting

Specifications

Aiming possibilities to ° from the horizontal Aiming possibilities to ° from the vertical Material Bracket: Material Gear box: Material Housing: Material Reflector:		
Aiming possibilities to ° from the vertical Material Bracket: Material Gear box: Material Housing:	Aiming possibilities	to °
from the vertical Material Bracket: Material Gear box: Material Housing:	from the horizontal	
Material Bracket: Material Gear box: Material Housing:	Aiming possibilities	to °
Material Gear box: Material Housing:	from the vertical	
Material Housing:	Material	Bracket:
	Material	Gear box:
Material Reflector:	Material	Housing:
	Material	Reflector:

Material other1	i .
Material other2	:
Remarks	Driver box EVP500 is ordered together with floodlight
	(BVP515/525) 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.

Product details



OptiVision_LED_gen2-BVP525_BV-DP05



OptiVision_LED_gen2-BVP525_BV-DP06



OptiVision_LED_gen2-BVP525_BV-DP07



OptiVision_LED_gen2-BVP525_HGB-DP08

OptiVision LED gen2

Product details



OptiVision_LED_gen2-BVP525-DP17



OptiVision_LED_gen2-BVP525-DP18



OptiVision_LED_gen2-BVP525-DP19

Accessories



Vorrichtung zur Präzisionseinstellung

Ordercode 910503910039



ZVP420

Ordercode 912300022588



© 2021 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.