



# **OptiVision LED**

## **BVP510 GRN 93K/757 A-WB T15 LOD**

OptiVision LED, LED GreenLine, 757 cool white, 110 to 277 V, Asymmetrical wide beam

Philips OptiVision LED floodlighting system – the latest in high-efficiency LED technology – provides a complete lighting solution for the simplest through to the most complex area and recreational sports lighting applications. The specially engineered OptiVision LED luminaires come with a full range of options to meet the highest performance standards, to provide outstanding light quality, and to guarantee safety and visual comfort. They deliver maximum light output while ensuring effective thermal management in order to maximize lifetime and minimize maintenance costs. In area applications, the OptiVision LED system offers new possibilities to reduce energy consumption and increase flexibility (instant start, programmable lighting levels based on actual need) when used in conjunction with Philips' advanced system controls and sensors. The OptiVision LED luminaires are also compatible with other external control systems via DALI protocol. The range includes versions with three/two LED light modules which function with an external driver box, as well a compact version with two LED light modules and an integral driver unit for easy installation and lower installation costs.

#### **Product data**

General Information	
Lamp family code	GRN [LED GreenLine]
Light source replaceable	Yes
Driver included	No
Remarks	* At extreme ambient temperatures the luminaire
	might automatically dim down to protect
	components
Product family code	BVP510 [OptiVision LED]
Lighting Technology	LED

Yes		
93,000 lm		
Correlated Color Temperature (Nom) 5700 K		
92 lm/W		
757 cool white		
Polycarbonate bowl/cover		

Datasheet, 2023, April 30 data subject to change

## **OptiVision LED**

Optic type outdoor	Asymmetrical wide beam
Operating and Electrical	
Input Voltage	110 to 277 V
Line Frequency	50 to 60 Hz
Power Consumption	1,012 W
Temperature	
Ambient temperature range	-40 to +50 °C
Controls and Dimming	
Dimmable	Yes
Driver/power unit/transformer	=
Constant light output	No
Mechanical and Housing	
Housing Material	Aluminum
Optic material	Polycarbonate
Optical cover material	Polycarbonate
Housing Color	Grey

Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK08 [5 J vandal-protected]
Protection class IEC	Safety class I
Over Time Performance (IEC 0	Compliant)
Driver failure rate at 5000 h	0.15 %
Product Data	
Order product name	BVP510 GRN 93K/757 A-WB T15 LOD
Full product name	BVP510 GRN 93K/757 A-WB T15 LOD
Full product code	871794320144000
Order code	20144000
Material Nr. (12NC)	912300023177
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8717943201440
Numerator - Packs per outer box	1
EAN/UPC - Case	8717943201440

### Dimensional drawing



