



OptiVision LED gen3.5 -Smart area and recreational sports lighting

OptiVision LED gen3.5

The Philips OptiVision LED gen3.5 floodlighting system provides a complete lighting solution for the simplest through to the most complex area and recreational sports lighting applications. The high-efficiency floodlight comes with a single piece die cast housing, hosting 2 and 3 LED engines respectively, which also function with an external driver box — separate for use at a distance from the floodlight (BV), or prefixed onto the mounting bracket of the floodlight (HGB) for ease of installation and lower initial cost. It meets the highest performance standards, provides outstanding light, quality, uniformity and ensures safety and visual comfort.

Benefits

- The wide range of optics ensure maximum optical efficiency and enables highly precise light distribution with minimum spill light
- 0-tilt allows for low sCx value for projects that want to re-use installed pole structures to minimize required investment. 0 tilt option further increases comfort and minimizes complaints on light trespass from residents
- When combined with Philips controls or Interact Sports lighting management system, the floodlight enables additional energy savings (up to 65%) in different area lighting applications
- Equipped with Service tag, a QR-based identification system that makes each luminaire uniquely identifiable and provides maintenance, installation and spare part information

Features

- Single piece pressure die cast housing, with a protection level of IP66 against dust and water
- Wide range of ambient temperature tolerance making it suitable for a variety of sports and area lighting applications
- Option to add additional accessories to have the best in class spill light, 0 tilt, glare and up-light control
- Single High-power driver with IP66 protection pressure die cast housing and 10kV surge protection
- Programmable DALI Driver making it suitable to connect to lighting management systems like Interact Sports

Application

- · Logistics areas (Ports)
- · Apron lighting (Airports), Parking and Industrial areas
- Recreational sports lighting applications (Football, Hockey, Basketball, Golf, Tennis, etc)

Versions



OptiVision LED gen3.5 Large



OptiVision LED gen3.5 Large



OptiVision LED gen3.5 Small



OptiVision LED gen3.5 Small

Product details



Driver Box top view HGB version



Rear View of BVP527 floodlight (BV: With External Driver Box, Grey painted housing)

Product details



Side View of BVP527 floodlight (HGB: With attached Driver Box, Grey painted housing, Al Colour Driver housing)



Access Bolt to AIM the BVP517 floodlight easily (Grey painted housing)



Rear View of BVP527 floodlight (HGB: With attached Driver Box, Grey painted housing, Al Colour Driver housing)



Side View of BVP517 floodlight (BV: With External Driver Box, Grey painted housing)



Rear View of BVP517 floodlight (BV: With External Driver Box, Grey painted housing)



Electrical Connection box of BVP517 floodlight with cable gland and push-in terminals enabling electrical connection to driver box (Grey painted housing)



Side View of BVP517 floodlight (HGB: With attached Driver Box, Grey painted housing, Al Colour Driver housing)



Rear View of BVP517 floodlight (HGB: With attached Driver Box, Grey painted housing, Al Colour Driver housing)

Application Conditions	
Application Conditions Maximum dim level	10%
Maximum dim tevet	10%
Approval and Application	
Mech. impact protection code	IK08
Surge Protection (Common/	
Differential)	Surge protection level until 10 kV
Differential)	differential mode
	differential mode
Controls and Dimming	
Controls and Dimming Dimmable	Vee
Dimmable	Yes
General Information	
CE mark	CE mark
Optical cover/lens type	Polycarbonate
	bowl/cover clear
Driver included	Yes
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Light source replaceable	Yes
Number of gear units	1 unit
Optic type	Asymmetrical axis
	angle 32° wide
	beam
Service tag	Yes
Initial Performance (IEC Compl	liant)
Init. Color Rendering Index	>70
Light Technical	
Standard tilt angle side entry	-
Standard tilt angle posttop	O°
Upward light output ratio	0
Mechanical and Housing	
Color	Aluminum

General Information

					Product
		Luminaire light beam	Light source	Lamp	Family
Order Code	Full Product Name	spread	color	family code	Code
912300024646	BVP528 2200/757 BV A35-	5° - 13° x 120°	757 cool white	LED2200	BVP528
	WB D9 T25 50K				
912300024648	BVP528 2200/740 BV A35-	5° - 13° x 120°	740 neutral	LED2200	BVP528
	WB D9 T25 50K		white		
912300024654	BVP528 2040/757 BV A35-	5° - 13° x 120°	757 cool white	LED2040	BVP528
	WB D9 T25 100K				
912300024656	BVP528 2040/740 BV A35-	5° - 13° x 120°	740 neutral	LED2040	BVP528
	WB D9 T25 100K		white		
912300024662	BVP528 2200/740 BV A35-	5° - 11° x 121°	740 neutral	LED2200	BVP528
	WB D9 T15 LO 100K		white		
912300024663	BVP528 2200/740 BV A35-	5° - 11° x 78°	740 neutral	LED2200	BVP528
	NB D9 T15 LO 100K		white		
912300024647	BVP528 2200/757 HGB A35-	5° - 13° x 120°	757 cool white	LED2200	BVP528
	WB D9 T25 50K				
912300024649	BVP528 2200/740 HGB A35-	5° - 13° x 120°	740 neutral	LED2200	BVP528
	WB D9 T25 50K		white		
912300024655	BVP528 2040/757 HGB A35-	5° - 13° x 120°	757 cool white	LED2040	BVP528
	WB D9 T25 100K				
912300024657	BVP528 2040/740 HGB A35-	5° - 13° x 120°	740 neutral	LED2040	BVP528
	WB D9 T25 100K		white		
912300024650	BVP518 1480/757 BV A35-	5° - 13° x 120°	757 cool white	LED1480	BVP518
	WB D9 T25 50K				
912300024652	BVP518 1480/740 BV A35-	5° - 13° x 120°	740 neutral	LED1480	BVP518
	WB D9 T25 50K		white		
912300024658	BVP518 1360/757 BV A35-	5° - 13° x 120°	757 cool white	LED1360	BVP518
	WB D9 T25 100K				
912300024660	BVP518 1360/740 BV A35-	5° - 13° x 120°	740 neutral	LED1360	BVP518
	WB D9 T25 100K		white		
912300024651	BVP518 1480/757 HGB A35-	5° - 13° x 120°	757 cool white	LED1480	BVP518
	WB D9 T25 50K				
912300024653	BVP518 1480/740 HGB A35-	5° - 13° x 120°	740 neutral	LED1480	BVP518
	WB D9 T25 50K		white		
912300024659	BVP518 1360/757 HGB A35-	5° - 13° x 120°	757 cool white	LED1360	BVP518
	WB D9 T25 100K				
912300024661	BVP518 1360/740 HGB A35-	5° - 13° x 120°	740 neutral	LED1360	BVP518
	WB D9 T25 100K		white		

Initial Performance (IEC Compliant)

		Init. Corr. Color	Initial
Order Code	Full Product Name	Temperature	luminous flux
912300024646	BVP528 2200/757 BV A35-WB	5700 K	194714 lm
	D9 T25 50K		
912300024648	BVP528 2200/740 BV A35-WB	4000 K	194714 lm
	D9 T25 50K		
912300024654	BVP528 2040/757 BV A35-WB	5700 K	180997 lm
	D9 T25 100K		

		Init. Corr. Color	Initial
Order Code	Full Product Name	Temperature	luminous flux
912300024656	BVP528 2040/740 BV A35-WB	4000 K	180997 lm
	D9 T25 100K		
912300024662	BVP528 2200/740 BV A35-WB	4000 K	158091 lm
	D9 T15 LO 100K		
912300024663	BVP528 2200/740 BV A35-NB	4000 K	132883 lm
	D9 T15 LO 100K		

		Init. Corr. Color	Initial
Order Code	Full Product Name	Temperature	luminous flux
912300024647	BVP528 2200/757 HGB A35-WB	5700 K	194714 lm
	D9 T25 50K		
912300024649	BVP528 2200/740 HGB A35-WB	4000 K	194714 lm
	D9 T25 50K		
912300024655	BVP528 2040/757 HGB A35-WB	5700 K	180997 lm
	D9 T25 100K		
912300024657	BVP528 2040/740 HGB A35-WB	4000 K	180997 lm
	D9 T25 100K		
912300024650	BVP518 1480/757 BV A35-WB D9	5700 K	129809 lm
	T25 50K		
912300024652	BVP518 1480/740 BV A35-WB D9	4000 K	129809 lm
	T25 50K		

	Init. Corr. Color	Initial
Full Product Name	Temperature	luminous flux
BVP518 1360/757 BV A35-WB D9	5700 K	119487 lm
T25 100K		
BVP518 1360/740 BV A35-WB D9	4000 K	119487 lm
T25 100K		
BVP518 1480/757 HGB A35-WB	5700 K	129809 lm
D9 T25 50K		
BVP518 1480/740 HGB A35-WB	4000 K	129809 lm
D9 T25 50K		
BVP518 1360/757 HGB A35-WB	5700 K	119487 lm
D9 T25 100K		
BVP518 1360/740 HGB A35-WB	4000 K	119487 lm
D9 T25 100K		
	BVP518 1360/757 BV A35-WB D9 T25 100K BVP518 1360/740 BV A35-WB D9 T25 100K BVP518 1480/757 HGB A35-WB D9 T25 50K BVP518 1480/740 HGB A35-WB D9 T25 50K BVP518 1360/757 HGB A35-WB D9 T25 100K BVP518 1360/740 HGB A35-WB	BVP518 1360/757 BV A35-WB D9 5700 K TZ5 100K BVP518 1360/740 BV A35-WB D9 4000 K TZ5 100K BVP518 1480/757 HGB A35-WB 5700 K D9 TZ5 50K BVP518 1480/740 HGB A35-WB 4000 K D9 TZ5 50K BVP518 1360/757 HGB A35-WB 5700 K BVP518 1360/740 HGB A35-WB 4000 K

