



ArenaVision LED gen3.5 – Revolutionizing the pitch-lighting experience

ArenaVision LED gen3.5

The Philips ArenaVision LED floodlighting system is an innovative LED pitch-lighting solution supporting the latest TV broadcasting standards. Designed exclusively for sports and multi-purpose venues, ArenaVision LED offers outstanding light quality, effective thermal management, and long lifetime. When combined with control applications such as the InteractSports lighting management system, ArenaVision LED can simplify the delivery of the right illumination by scheduling or through real-time adjustments and can be used to create customized light shows before, during and after the main event. To ensure optimized use for both indoor and outdoor applications, the floodlight range includes two single piece pressure die cast housing versions, hosting 2 and 3 LED engines respectively. These versions also function with an external driver box — separate for use at a distance from the floodlight (BV version), or pre-fixed onto the mounting bracket of the floodlight (HGB version). This external driver box ensures ease of installation and lower initial cost.

Benefits

- Maximum design flexibility to fit different stadium architectures and high lighting quality – compliant with international broadcasting standards for any type of sports
- The single High-Power IP66 rated, DMX driver enables ArenaVision LED to be connected to the Interact Sports lighting management system, thereby enabling remote light management and creation of dynamic light shows
- While delivering maximum light output the floodlight has an excellent thermal management system, which in combination with its low weight and IP66 rating helps maximize lifetime and minimize maintenance costs for both new built and retrofit installations
- 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 asymmetrical and symmetrical optics ensuring low glare and best in class lighting uniformity exceeding the requirements of all types of sports lighting level standards
- Wide range of ambient temperature tolerance making it suitable for a variety of sports applications
- Option to add additional accessories to achieve best in class glare and up-light control
- Programmable DMX Driver to enable programming and integration with entertainment lighting fixtures and other Interact Sports applications

Application

- Outdoor arenas, stadiums and Racing tracks (Cricket, Football, Rugby, Tennis, Hockey, Golf, Ice skating, Horse racing, F1 racing, Athletics, etc.)
- Indoor sports arenas and halls (Swimming pools, Velodromes, Basketball, Ice hockey, etc.)
- · Multiple and multipurpose sports facilities and arenas

Versions







ArenaVision LED gen3.5



ArenaVision LED gen3.5



ArenaVision LED gen3.5

Product details



ArenaVision LED gen3_5



Rear View of BVP427 floodlight (HGB: With attached Driver Box)



Fixing Positions on the Bracket, Refer MI sheet for correct fixing



Access Bolt to AIM the floodlight easily



Electrical Connection box of floodlight with cable gland and push-in terminals enabling electrical connection to driver box



Side View of BVP427 floodlight (HGB: With attached Driver Box)

Application conditions			
Maximum dim level	laximum dim level 10%		
Approval and application			
Mech. impact protection code	IK08		
Surge Protection (Common/	Surge protection		
Differential)	level until 10 kV		
	differential mode		
Controls and dimming			
Dimmable	Yes		
General information			
Luminaire light beam spread	2° x 10°		
CE mark	CE mark		
Optical cover/lens type	Polycarbonate		
	bowl/cover clear		
Driver included	Yes		
Light source replaceable	Yes		
Number of gear units	1 unit		
Optic type	Distribution		
	symmetrical		
Service tag	Yes		
Last 6 (see 1)			
Initial performance (IEC compl			
Init. Corr. Color Temperature	5700 K		
Light technical			
Standard tilt angle side entry	_		
Standard tilt angle posttop	O°		
Upward light output ratio	0		
op a light output facto			
Mechanical and housing			
Color	Aluminum		

General information

					Product
		Light source		Lamp	Family
Order Code	Full Product Name	color	Flammability mark	family code	Code
912300024628	BVP428 1780/957 BV S2	957 cool white	-	LED1800	BVP428
012200221022	D9 T25	057 -1 1: 1:		LED1050	D) /D / 22
912300024630	BVP428 1980/857 BV S2	857 daylight	-	LED1950	BVP428
912200024634	D9 T25 BVP428 1780/957 BV S2	957 cool white	=	LED1800	BVP428
312300024034	T25 PSDMX	337 COOL WITH		LLDIOOO	DV1 420
912300024636	BVP428 1980/857 BV S2	857 daylight	_	LED1950	BVP428
	T25 PSDMX				
912300024638	BVP428 2220/757 BV S2	757 cool white	-	LED2200	BVP428
	T25 PSDMX				
912300024629	BVP428 1780/957 HGB S2	957 cool white	-	LED1800	BVP428
	D9 T25				
912300024631	BVP428 1980/857 HGB S2	857 daylight	-	LED1950	BVP428
	D9 T25				
912300024635	BVP428 1780/957 HGB S2	957 cool white	-	LED1800	BVP428
04000000000	T25 PSDMX	057 " ' '		1 ED46 = 2	D) /D / ==
912300024637	BVP428 1980/857 HGB S2	857 daylight	-	LED1950	BVP428
012200024620	T25 PSDMX	757 cool white		1 ED3300	BVP428
912300024639	BVP428 2220/757 HGB S2 T25 PSDMX	757 cool white	-	LED2200	BVP428
912300024632	BVP418 1320/857 BV S2	857 daylight	For mounting on	LED1300	BVP418
	D9 T25	,,	normally flammable		
			surfaces		
912300024640	BVP418 1190/957 BV S2	957 cool white	For mounting on	LED1200	BVP418
	T25 PSDMX		normally flammable		
			surfaces		
912300024642	BVP418 1320/857 BV S2	857 daylight	For mounting on	LED1300	BVP418
	T25 PSDMX		normally flammable		
			surfaces		
912300024644	BVP418 1480/757 BV S2	757 cool white	For mounting on	LED1470	BVP418
	T25 PSDMX		normally flammable		
012200024622	DVD410 1220 /057 UCD 52	9E7 daydiaba	surfaces	LED1200	DVD410
512300024633	BVP418 1320/857 HGB S2 D9 T25	857 daylight	For mounting on normally flammable	LED1300	BVP418
	UJ 12J		surfaces		
912300024641	BVP418 1190/957 HGB S2	957 cool white	For mounting on	LED1200	BVP418
	T25 PSDMX		normally flammable	0	
			surfaces		
912300024643	BVP418 1320/857 HGB S2	857 daylight	For mounting on	LED1300	BVP418
	T25 PSDMX		normally flammable		
			surfaces		
912300024645	BVP418 1480/757 HGB S2	757 cool white	For mounting on	LED1470	BVP418
	T25 PSDMX		normally flammable		
			surfaces		

Initial performance (IEC compliant)

		Init. Color	
		Rendering	Initial luminous
Order Code	Full Product Name	Index	flux
912300024628	BVP428 1780/957 BV S2 D9 T25	90	162000 lm
912300024630	BVP428 1980/857 BV S2 D9 T25	>80	180000 lm
912300024634	BVP428 1780/957 BV S2 T25 PSDMX	90	162000 lm
912300024636	BVP428 1980/857 BV S2 T25 PSDMX	>80	180000 lm
912300024638	BVP428 2220/757 BV S2 T25 PSDMX	>70	202000 lm
912300024629	BVP428 1780/957 HGB S2 D9 T25	90	162000 lm
912300024631	BVP428 1980/857 HGB S2 D9 T25	>80	180000 lm
912300024635	BVP428 1780/957 HGB S2 T25 PSDMX	90	162000 lm
912300024637	BVP428 1980/857 HGB S2 T25 PSDMX	>80	180000 lm
912300024639	BVP428 2220/757 HGB S2 T25 PSDMX	>70	202000 lm

		Init. Color Rendering	Initial luminous
Order Code	Full Product Name	Index	flux
912300024632	BVP418 1320/857 BV S2 D9 T25	>80	119000 lm
912300024640	BVP418 1190/957 BV S2 T25 PSDMX	90	107000 lm
912300024642	BVP418 1320/857 BV S2 T25 PSDMX	>80	119000 lm
912300024644	BVP418 1480/757 BV S2 T25 PSDMX	>70	134000 lm
912300024633	BVP418 1320/857 HGB S2 D9 T25	>80	119000 lm
912300024641	BVP418 1190/957 HGB S2 T25 PSDMX	90	107000 lm
912300024643	BVP418 1320/857 HGB S2 T25 PSDMX	>80	119000 lm
912300024645	BVP418 1480/757 HGB S2 T25 PSDMX	>70	134000 lm

