



ArenaVision MVF404 – exceptional optical efficiency

ArenaVision MVF404

The ArenaVision MVF404 floodlight – designed for outdoor sports stadiums – dramatically increases the theatrical and emotional impact of sports for TV audiences and spectators, while allowing the players to perform under optimal visual conditions. Thanks to the innovative Philips MHN-SE 2000 W high-output compact single-ended metal-halide lamp and high-tech single-piece precision optics, ArenaVision MVF404 offers much higher optical efficiency than ever before. In addition, this 2 kW floodlight boasts easy lamp fitting and replacement, full IP65 compliance, safety knife connector system and a breakthrough electronic hot-restrike solution – while continuing to deliver all the traditional benefits of Philips ArenaVision systems. The (optional) flicker-free version of ArenaVision MVF404 is designed to ensure that the flicker effect is fully eliminated in order to guarantee perfect images filmed with super-slow-motion cameras at sports events. The flicker-free version of ArenaVision MVF404 comes equipped with a special electronic igniter, which works in combination with Philips' electronic-ballast GearUnits (ECM330), to be ordered separately.

Benefits

- Innovative floodlight with Philips' compact single-ended lamp; dedicated optics ensure maximum optical efficiency and enable accurate light distribution with a minimum of spill light
- Quartz metal halide lamp meets the most demanding lighting and TV broadcast requirements with excellent colour rendering
- The flicker-free version completely eliminates flicker effect, thereby guaranteeing perfect images filmed with super-slow-motion cameras

ArenaVision MVF404

Features

- High-output compact single-ended metal-halide lamp with excellent colour rendering
- Dedicated precision optics
- · IP65
- · Safety knife connector system
- Electronic hot-restrike
- Flicker-free light version for super-slow-motion cameras

Application

· Outdoor sport stadiums

Specifications

Туре	MVF404	
Light source	HID:	
	- 1 x MASTER MHN-SE HO / GX22-HR / 2000 W	
Lamp included	Yes (light color 956)	
Optic	Beam category B1 (B1)	
	Beam category B2 (B2)	
	Beam category B3 (B3)	
	Beam category B4 (B4)	
	Beam category B5 (B5)	
	Beam category B6 (B6)	
	Beam category B7 (B7)	
	Beam category B8 (B8)	
Optical cover	Front-glass for downlighting (DOWN) and uplighting versions	
	(UP)	
Ignitor	Series (SI), integral	
	Hot-restrike, electronic (HRE), integral	

Options	Aiming memory (AM) to safeguard the original aiming position
	of the luminaire during servicing
	Hot re-strike versions enabling immediate restoration of lighting
	after power supply failure
	Uplighting versions available for architectural lighting
	Special cable sleeve version for tropical regions
Materials and finishing	Housing and rear cover: non-corrosive, high-pressure die-cast
	aluminum
	Glass: chemically toughened, 3 mm thick (for downlighting
	versions), ceramic 3 mm thick (for uplighting versions)
	Mounting bracket: zinc nickel treated
	Clips: stainless steel (to secure the back cover)
	Reflector: anodized and brightened 99.99% aluminum
	Finishing in raw aluminum

Specifications

Installation	On mast head frame, ceiling, wall and floor mounting		
	The lamp is easily installed and lamping/relamping can be		
	done with one hand only		
	Precision aiming facilities at both top and bottom of the		
	housing for use in conjunction with the ZVF403 PAD accessory		
	Adjustment of mounting bracket: 360°		
	Ambient temperature outdoor: 35°C (25°C indoor)		
	Drag factor (Cx): 0.93		
	Projected area in 70° position: 0.20 m		
	Max adjustment from the horizontal: -90 / +90°		
Maintenance	Lamp access by opening clips of rear cover (tool-less)		
	Equipped with knife connector system, which automatically		
	disconnects the mains power when the rear-access back cover		
	is opened (no need for additional relay/contactor or any extra		
	cabling)		
	No internal cleaning required		

Accessories	External louver (ZVF403 GS), precision (ZVF403 PAD) aiming	
	device	
Remarks	Equipped with series ignitor (SI) and terminal block in aluminum	
	connection box on the bracket	
	Color filters for architectural lighting are available on request	
	Wire mesh to prevent large glass falling out	
	Pre-wired 380 - 415 V / 50 Hz gear trays (ZVF320) are	
	available, to be ordered separately	
Main applications	Outdoor sport stadiums	

ArenaVision MVF404

Versions

ArenaVision MVF404 sports floodlighting luminaire



Product details













Product details













Approval and Application		
Mech. impact protection code	IK08	
General Information		
CE mark	CE mark	
Light source colour	956 daylight	
Optical cover/lens type	DOWN	
Gear	-	
Lamp family code	MHN-SEH	
Lamp power	2000 W	
Number of light sources	1	
Product Family Code	MVF404	
Initial Performance (IEC Compliant)		
Init. Corr. Colour Temperature	5600 K	

General Information

Order Code	Full Product Name	Optic type
910502218118	MVF404 MHN-SEH2000W/956 B1 SI	Beam category B1
910502218218	MVF404 MHN-SEH2000W/956 B2 SI	Beam category B2
910502218318	MVF404 MHN-SEH2000W/956 B3 SI	Beam category B3
910502218418	MVF404 MHN-SEH2000W/956 B4 SI	Beam category B4
910502218518	MVF404 MHN-SEH2000W/956 B5 SI	Beam category B5
910502218618	MVF404 MHN-SEH2000W/956 B6 SI	Beam category B6
910502218718	MVF404 MHN-SEH2000W/956 B7 SI	Beam category B7
910502219018	MVF404 MHN-SEH2000W/956 B3 HRE	Beam category B3
910502219618	MVF404 MHN-SEH2000W/956 380-415V B2 SI A	Beam category B2
910502219718	MVF404 MHN-SEH2000W/956 380-415V B3 SI A	Beam category B3
910502219818	MVF404 MHN-SEH2000W/956 380-415V B4 SI A	Beam category B4
910502220018	MVF404 MHN-SEH2000W/956 380-415V B6 SI A	Beam category B6
910502220318	MVF404 MHN-SEH2000W/956 B2 HRE AM	Beam category B2
910502220518	MVF404 MHN-SEH2000W/956 B4 HRE AM	Beam category B4

ArenaVision MVF404

Order Code	Full Product Name	Optic type
910502220618	MVF404 MHN-SEH2000W/956 B5 HRE AM	Beam category B5
910502279218	MVF404 MHN-SEH2000W/956 B8 SI	Beam category B8



© 2019 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.