



# Optivision – downlight performance

# **OptiVision MVP507**

Optivision is an asymmetric downlighting luminaire that combines compact dimensions with very high efficiency. Available with narrow, medium and wide beams for flexibility in application, it provides excellent control of spill light and limitation of glare and upward leakage of light. Optivision can accommodate metalhalide lamps for good colour rendering or high-pressure sodium lamps for economical operation. Excellent spill-light control, limitation of glare and upward leakage of light is secured by asymmetric optics that achieve peak intensity at  $60^\circ$  and a sharp cut-off of light at  $80^\circ$ . The MHN-LA/FC lamps guarantee pleasant and natural colour rendering and comfortable atmosphere.

### **Benefits**

- Asymmetrical downlighting luminaire combines compact dimensions with high efficiency
- Available with narrow, medium and wide beams for flexibility in use; sharp beam cut-off for excellent control of spill light and limitation of glare and upward light leakage

# **Features**

- Compact dimensions
- · High efficiency
- · Can be used with metal-halide lamps or high-pressure sodium lamps
- · Choice of narrow, medium and wide beams

### **Application**

- · Sports facilities
- · Industrial areas
- · Car parks

# **OptiVision MVP507**

# **Specifications**

Туре	MVP507
Light source	HID:
-	- 1 x MASTER MHN-FC / XW / 1000, 2000 W
	- 1 x MASTER MHN-LA / XWH / 1000, 2000 W
	- 1 x MASTER HPI-T Plus / E40 / 1000 W
	- 1 x MASTER SON-T PIA / E40 / 600 W
	- 1 x SON-T / E40 / 600, 1000 W
Lamp included	Yes (K or light color 643, 740, 842 or 956)
	No
Optic	Narrow beam (NB)
	Medium beam (MB)
	Wide beam (WB)
Ignitor	Series (SI), integral
	Semi-parallel (SP), external on a separate gear tray (ZVF320)
	Parallel (PA), external on a separate gear tray (ZVF320)
Materials and finishing	Housing: non-corrosive, high-pressure die-cast aluminum
	Glass: thermally hardened, 4 mm thick
	Mounting bracket: hot-dipped galvanized steel
	Clips and hinges: stainless steel
	Reflector: high-reflectivity and high-purity anodized aluminum
	Finishing in raw aluminum

Installation	On mast headframe, ceiling and wall mounting	
	Protractor scale integrated for aiming	
	Ambient temperature outdoor: 35°C	
	Drag factor (Cx): 0.447	
	Projected area in horizontal position: 0.127 m	
	Max adjustment from the horizontal: -10 / +10°, downlighting	
	only	
Maintenance	Lamp access by opening the hinged front glass for in-position	
	lamp replacement	
	Built-in safety switch to cut off current while opening the	
	luminaire, only in MHN-LA lamp versions	
	No internal cleaning required	
Accessories	Simple aiming device (ZVP507 SAD)	
Remarks	Equipped with aluminum connection box with ignitor, installed	
	on a separate gear tray (ZVF320)	
	Bracket can be inverted to allow mounting above or below a	
	cross arm	
	Specially designed heat fins	
	Pre-wired external 220 - 240 V / 50 Hz or 380 - 415 V / 50 Hz	
	gear trays are available, to be ordered separately	
Main applications	Sports, car parks, industrial areas	

# **Product details**



# **OptiVision MVP507**

Application conditions	
Maximum dimming level	Not applicable
Approval and application	
Mech. impact protection code	IK08
Surge protection (common/	-
differential)	
Controls and dimming	
Dimmable	No
General information	
Ball impact resistance mark	Ball Impact
	Resistance mark
Luminaire light beam spread	-
CE mark	Yes
Optical cover/lens type	FG
Flammability mark	NO
Gear	-
Number of gear units	-
Number of light sources	1
Product family code	MVP507
Light technical	
Standard tilt angle side entry	-
Standard tilt angle post-top	-
Mechanical and housing	
Colour	Aluminium

### **General information**

		Light source	Lamp family		
Order Code	Full Product Name	colour	code	Lamp power	Optic type
910400184612	MVP507 MHN-LA2000W/842	842 neutral	MHN-LA	2000 W	Wide beam
	400V WB SI	white			
910400184712	MVP507 MHN-LA2000W/842	842 neutral	MHN-LA	2000 W	Medium beam
	400V MB SI	white			
910400184812	MVP507 MHN-LA2000W/842	842 neutral	MHN-LA	2000 W	Narrow beam
	400V NB SI	white			
910400188812	MVP507 MHN-LA2000W/956	956 daylight	MHN-LA	2000 W	Wide beam
	400V WB SI				
910400188912	MVP507 MHN-LA2000W/956	956 daylight	MHN-LA	2000 W	Medium beam
	400V MB SI				
910400189012	MVP507 MHN-LA2000W/956	956 daylight	MHN-LA	2000 W	Narrow beam
	400V NB SI				
910403025312	MVP507 SON-T1000W K WB SI	-	SON-T	1000 W	Wide beam

# Initial performance (IEC compliant)

			Init. Colour
		Init. Corr. Colour	rendering
Order Code	Full Product Name	Temperature	index
910400184612	MVP507 MHN-LA2000W/842	4200 K	>80
	400V WB SI		
910400184712	MVP507 MHN-LA2000W/842	4200 K	>80
	400V MB SI		
910400184812	MVP507 MHN-LA2000W/842	4200 K	>80
	400V NB SI		

		Init. Corr. Colour	Init. Colour rendering
Order Code	Full Product Name	Temperature	index
910400188812	MVP507 MHN-LA2000W/956	5600 K	>90
	400V WB SI		
910400188912	MVP507 MHN-LA2000W/956	5600 K	>90
	400V MB SI		



© 2023 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.