

# OptiVision breakthrough downlight

## OptiVision

OptiVision MVP507 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, glare and upward leakage of light. OptiVision MVP507 can accommodate metal halide lamps for good colour rendering or high pressure sodium lamps for economical operation.

## Benefits

- Breakthrough 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
- Can be used with metal-halide lamps for good color rendering or high-pressure sodium lamps for economical operation

#### **Features**

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

#### Application

- Sports facilities
- Industrial areas
- Car parks



## Specifications

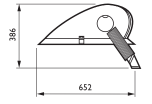
• Type • Light source	MVP507 HID: - 1 × MASTER MHN-FC / XW / 1000, 2000 W - 1 × MASTER MHN-LA / XWH / 1000, 2000 W - 1 × MASTER HPI-T Plus / E40 / 1000 W - 1 × MASTER SON-T PIA / E40 /	• Installation	On mast headframe, ceiling and wall mounting Protractor scale integrated for aiming Ambient temperature outdoor: 35°C Drag factor (Cx): 0.447 Projected area in horizontal position: 0.127 m <sup>2</sup> Max adjustment from the horizontal: -10 / +10°, downlighting only		
	600 W - 1 × SON-T / E40 / 600, 1000 W	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 Simple aiming device (ZVP507 SAD)		
Lamp included	Yes (K or light colour 643, 740, 842 or 956) No				
• Optic	Narrow beam (NB) Medium beam (MB)	Accessories			
• Ignitor	Wide beam (WB) Series (SI), integral Semi-parallel (SP), external on a sepa- rate gear tray (ZVF320) Parallel (PA), external on a separate gear tray (ZVF320)	• Remarks	Equipped with aluminium connection box with ignitor, installed on a sepa- rate 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 sepa- rately		
• Materials and finishing	Housing: non-corrosive, high-pres- sure die-cast aluminium Glass: thermally hardened, 4 mm thick				
	Mounting bracket: hot-dipped galvan- ised steel Clips and hinges: stainless steel Reflector: high-reflectivity and high- purity anodised aluminium Finishing in raw aluminium	Main applications	Sports, car parks, industrial areas		

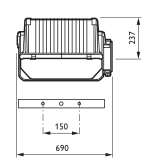
# Related products

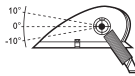


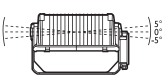
OptiVision MVP507 sports and area flood lighting luminaire

# Dimensional drawing









Adjustment possibilities

2

MVP507

## **General information**

Order code	Product family code	Number of lamps	Lamp family code	Lamp power	Lamp color code	Color	Optic	European Community mark	ENEC mark	Ball Impact Resistance mark
151922 00	MVP507	1	SON-TP	600	-	ALU	WB	CE	ENEC	BIR
151939 00	MVP507	1	son-t	1000	-	ALU	WB	CE	ENEC	BIR
151946 00	MVP507	1	HPI-T	1000	-	ALU	WB	CE	ENEC	BIR
151953 00	MVP507	1	MHN-LA	1000	842	ALU	WB	CE	ENEC	BIR
151960 00	MVP507	1	MHN-LA	2000	842	ALU	WB	CE	ENEC	BIR
151977 00	MVP507	1	MHN-LA	2000	842	ALU	MB	CE	ENEC	BIR
151984 00	MVP507	1	MHN-LA	2000	842	ALU	NB	CE	ENEC	BIR
152035 00	MVP507	1	MHN-LA	2000	-	ALU	WB	CE	ENEC	BIR
152042 00	MVP507	1	MHN-LA	2000	-	ALU	MB	CE	ENEC	BIR
152059 00	MVP507	1	MHN-LA	2000	-	ALU	NB	CE	ENEC	BIR
152073 00	MVP507	1	MHN-LA	2000	956	ALU	WB	CE	ENEC	BIR
152080 00	MVP507	1	MHN-LA	2000	956	ALU	MB	CE	ENEC	BIR
152097 00	MVP507	1	MHN-LA	2000	956	ALU	NB	CE	ENEC	BIR
546285 00	MVP507	1	son-t	600	-	ALU	WB	CE	ENEC	BIR
546292 00	MVP507	1	son-t	1000	-	ALU	WB	CE	ENEC	BIR
546308 00	MVP507	1	MHN-LA	1000	842	ALU	WB	CE	ENEC	BIR
291339 00	MVP507	1	MHN-FC	1000	740	ALU	WB	CE	ENEC	BIR
291346 00	MVP507	1	MHN-FC	2000	740	ALU	NB	CE	ENEC	BIR
291353 00	MVP507	1	MHN-FC	2000	740	ALU	MB	CE	ENEC	BIR
291360 00	MVP507	1	MHN-FC	2000	740	ALU	WB	CE	ENEC	BIR
291490 00	MVP507	1	MHN-FC	1000	740	ALU	NB	CE	ENEC	BIR
291506 00	MVP507	1	MHN-FC	1000	740	ALU	MB	CE	ENEC	BIR
292497 00	MVP507	1	MHN-FC	1000	740	ALU	NB	CE	ENEC	BIR
292503 00	MVP507	1	MHN-FC	1000	740	ALU	MB	CE	ENEC	BIR
292510 00	MVP507	1	MHN-FC	1000	740	ALU	WB	CE	ENEC	BIR

## Accessories



#### ZVP507 SAD

Simple aiming device (ZVP507 SAD)



 $\textcircled{\sc c}$  2011 Koninklijke Philips Electronics N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com/lighting

## Accessories

Order code	Product family code	Description		
154275 00	ZVP507 SAD	Simple aiming device		



© 2011 Koninklijke Philips Electronics N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com/lighting