



OptiVision MVP507

MVP507 MHN-LA2000W 400V NB SI

OPTIVISION, MASTER MHN-LA, 2000 W, Narrow beam

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 color 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°2 and a sharp cut-off of light at 80°2. The MHN-LA/FC lamps guarantee pleasant and natural color rendering and comfortable atmosphere.

Product data

General Information	
Lamp family code	MHN-LA [MASTER MHN-LA]
Number of gear units	-
Gear	-
Product family code	MVP507 [OPTIVISION]
Value ladder	Specification
CE mark	Yes
Warranty period	1 years
Flammability mark	-
ENEC mark	-
EU RoHS compliant	Yes
Serviceability class	Class A, luminaire is equipped with serviceable
	parts (when applicable): LED board, driver,
	control units, surge protection device, optics,
	front cover and mechanical parts

Light Technical	
Standard tilt angle posttop	-
Standard tilt angle side entry	-
Correlated Color Temperature (Nom)	-
Color rendering index (CRI)	-
Number of light sources	1
Light source color	-
Optical cover type	Flat glass
Luminaire light beam spread	-
Optic type outdoor	Narrow beam
Operating and Electrical	
Input Voltage	400 V
Line Frequency	50 to 60 Hz
Power Consumption	2,000 W
Connection	Screw connector

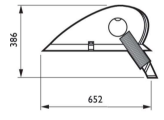
Datasheet, 2024, March 16 data subject to change

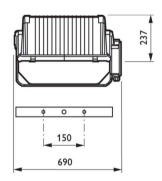
OptiVision MVP507

Cable	-
Temperature	
Ambient temperature range	−30 to +35 °C
Controls and Dimming	
Dimmable	No
Control interface	-
Constant light output	No
Mechanical and Housing	
Housing Material	Aluminum
Reflector material	Aluminum
Optic material	Aluminum
Optical cover material	-
Fixation material	Steel
Housing Color	Aluminum
Mounting device	Mounting bracket adjustable
Optical cover shape	-
Optical cover finish	-
Overall height	386 mm
Effective projected area	0.16 m²

Approval and Application Ingress protection code IP65 [Dust penetration-protected, jet-protected, impact protection code IK08 [5 J vandal-protected] Surge Protection (Common/Differential) - Sustainability rating - Protection class IEC Safety class I Application Conditions Maximum dim level Not applicable Product Data Order product name MVP507 MHN-LA2000W 400V NB SI Full product name MVP507 MHN-LA2000W 400V NB SI Full product code 871155915205900 Order code 910400188612	oof]
Mech. impact protection code IKO8 [5 J vandal-protected] Surge Protection (Common/Differential) - Sustainability rating - Protection class IEC Safety class I Application Conditions Maximum dim level Not applicable Product Data Order product name MVP507 MHN-LA2000W 400V NB SI Full product code 871155915205900	oof]
Surge Protection (Common/Differential) - Sustainability rating - Protection class IEC Safety class I Application Conditions Maximum dim level Not applicable Product Data Order product name MVP507 MHN-LA2000W 400V NB SI Full product name MVP507 MHN-LA2000W 400V NB SI Full product code 871155915205900	
Sustainability rating Protection class IEC Safety class I Application Conditions Maximum dim level Not applicable Product Data Order product name MVP507 MHN-LA2000W 400V NB SI Full product name MVP507 MHN-LA2000W 400V NB SI Full product code 871155915205900	
Protection class IEC Safety class I Application Conditions Maximum dim level Not applicable Product Data Order product name MVP507 MHN-LA2000W 400V NB SI Full product name MVP507 MHN-LA2000W 400V NB SI Full product code 871155915205900	
Application Conditions Maximum dim level Not applicable Product Data Order product name MVP507 MHN-LA2000W 400V NB SI Full product name MVP507 MHN-LA2000W 400V NB SI Full product code 871155915205900	
Maximum dim level Product Data Order product name MVP507 MHN-LA2000W 400V NB SI Full product name MVP507 MHN-LA2000W 400V NB SI Full product code 871155915205900	
Maximum dim level Product Data Order product name MVP507 MHN-LA2000W 400V NB SI Full product name MVP507 MHN-LA2000W 400V NB SI Full product code 871155915205900	
Product Data Order product name MVP507 MHN-LA2000W 400V NB SI Full product name MVP507 MHN-LA2000W 400V NB SI Full product code 871155915205900	
Order product name MVP507 MHN-LA2000W 400V NB SI Full product name MVP507 MHN-LA2000W 400V NB SI Full product code 871155915205900	
Order product name MVP507 MHN-LA2000W 400V NB SI Full product name MVP507 MHN-LA2000W 400V NB SI Full product code 871155915205900	
Full product name MVP507 MHN-LA2000W 400V NB SI Full product code 871155915205900	
Full product code 871155915205900	
010.400199012	
910400188612	
Material Nr. (12NC) 910400188612	
Numerator - Quantity Per Pack 1	
EAN/UPC - Product/Case 8711559152059	
Numerator - Packs per outer box 1	
EAN/UPC - Case 8711559152059	

Dimensional drawing







© 2024 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.