

PHILIPS**Lighting**

OptiVision MVP507

MVP507 MHN-LA2000W/956 400V WB SI

OPTIVISION - MASTER MHN-LA - 2000 W - Wide 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 metal-halide 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° and a sharp cut-off of light at 80°. The MHN-LA/FC lamps guarantee pleasant and natural colour rendering and comfortable atmosphere.

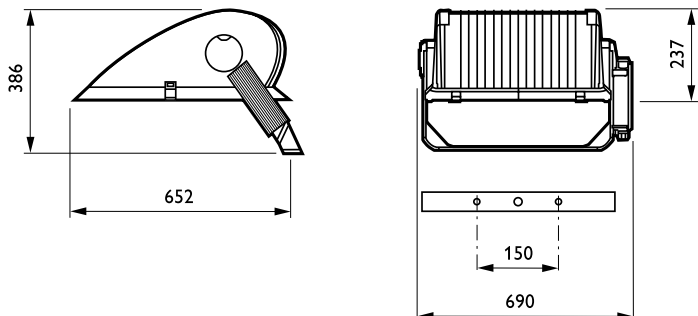
Product data

General Information		Input voltage	400 V
Number of light sources	1 [1 pc]	Ignitor	SI [Series]
Lamp family code	MHN-LA [MASTER MHN-LA]	Approval and Application	
Lamp power	2000 W	Ingress protection code	IP65 [Dust penetration-protected, jet-proof]
Light source colour	956 daylight	Mech. impact protection code	IK08 [5 J vandal-protected]
Kombipack	Lamp(s) included	Product Data	
Protection class IEC	Safety class I	Full product code	871155915207300
CE mark	CE mark	Order product name	MVP507 MHN-LA2000W/956 400V WB SI
ENEC mark	-	EAN/UPC – product	8711559152073
Ball impact resistance mark	Ball Impact Resistance mark	Order code	15207300
Mechanical accessories	No [-]	Local Code	MVP5072KW956WB
Outdoor optic type	Wide beam	Numerator – quantity per pack	1
Product Family Code	MVP507 [OPTIVISION]	Numerator – packs per outer box	1
Operating and Electrical		Material no. (12NC)	910400188812
Lamp supply voltage	400 V [400]		

OptiVision MVP507

Net weight (piece) 17.200 kg

Dimensional drawing



OptiVision MVP507

