

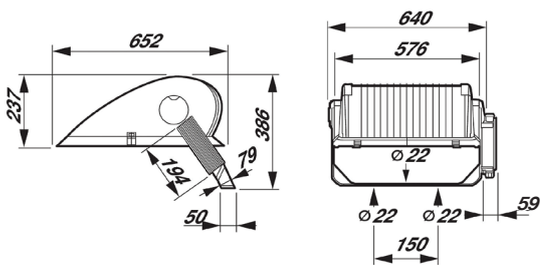
OptiVision

An asymmetric luminaire for floodlighting that combines a compact design with very high efficiency. It provides excellent spill-light control and limitation of glare and upward leakage of light. It accommodates metal-halide lamps for good colour rendering or high-pressure sodium lamps for economical operation. Available with narrow, medium and wide beams.



Features and Benefits

- 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°.
- Housing dust proof and waterproof to IP65; no internal cleaning required.
- Integrated protractor scale for aiming.
- The compact, low-weight luminaire, together with the low drag factor, enables savings on mast costs.
- Specially designed heat fins to provide optimal working conditions for lamp and reflector system.



Product ID	L (mm)	W (mm)	H (mm)
MVP507	652	640	237

OPTIVISION

Family Name	OptiVision	Control Gear	Open gear tray or gear tray in IP56 box
Model	MVP507	Installation	Floodlight mounting bracket
Lamp Type	HPI-T, SON-T, MHN-LA	IP rating	IP65
Wattage	1000W (HPI-T) 1000W (SON-T), 1kW, 2kW (MHN-LA)	Weight	17.3kg (excluding gear)
Lamp Colour	4200K/5600K	Colour of housing	Silver
Colour Rendering Index (CRI)	80/90 (MHN-LA)	Application	Sports Facilities / Industrial Areas / Car Parks
Flex and Plug	No	Accessories	NA
Optics	NB, MB, WB		