



PowerVision – highperformance floodlighting

PowerVision MVF024

PowerVision is a high-performance general-purpose floodlight for sports lighting, general area lighting and facade illumination. This compact luminaire distributes a low-glare, wide, medium or narrow beam evenly, accurately and efficiently. With the MHN-LA 2000W/842 lamp, the natural color rendering (Ra = 80) and comfortable atmosphere (Tc = 4200 K) are well suited to TV and filming. With the MHN-LA 2000W/956 lamp, the highest international CTV requirements (Ra = 90, Tc = 5600 K) are met. A built-in skirt in the reflector assembly minimizes spill light and glare. Intergrated system of optics, gear and lamp in a single housing, ensuring high beam efficiency and a well-controlled beam. Built-in skirt in reflector assembly minimizes spill light and glare. The luminaire's rugged all-weather construction is designed for easy aiming, simple cleaning and speedy servicing.

Benefits

- High-performance, general-purpose floodlight for sports lighting, general area lighting and facade illumination
- Compact luminaire distributes a low-glare, wide, medium or narrow beam evenly, accurately and efficiently, with minimal spill light and glare
- Available MHN lamps offer natural color rendering and comfortable atmosphere well suited to TV and filming, or even meeting the highest international CTV requirements

Features

- Rugged, compact all-weather construction
- Integrated system of optics, gear and lamp in a single housing
- · Low-glare wide, medium or narrow beam
- Color rendering: Ra = 80; color temperature: 4200 K
- · Easy aiming

Product family leaflet, 2018, July 18 data subject to change

PowerVision MVF024

Application

- Sports
- Car parks
- Architectural floodlighting
- Industrial areas

Specifications

Туре	MVF024
Light source	HID:
	- 1 x MASTER MHN-FC / XW / 1000, 2000 W
	- 1 x MASTER MHN-LA / XWH / 2000 W
	- 1 x MASTER HPI-T Plus / E40 / 1000 W
	- 1 x SON-T / E40 / 1000 W
Lamp included	Yes (K or light color 740, 842 or 956)
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)
Options	Connection box (H) with 1000 W lamp versions for higher ambient
	temperatures of indoor applications
Materials and finishing	Housing and rear cover: non-corrosive, high-pressure die-cast
	aluminum
	Glass: chemically toughened, 1.6 mm thick (for 2000 lamp versions),
	thermally hardened 3 mm thick (for 1000 W lamp versions)
	Mounting bracket: hot-dipped galvanized steel
	Reflector: anodised and brightened 99.99% aluminum
	Stainless steel clips
	Finishing in raw aluminum

Installation	On mast headframe, ceiling, wall and floor mounting				
	For pre-aiming, protractor scale and simple aiming device integrated				
	Ambient temperature outdoor: 35°C (40°C indoor for 1000 W lamp				
	versions with external connection box)				
	Drag factor (Cx): 1.08				
	Projected area in 65° position: 0.30 m				
	Max adjustment from the horizontal: -90 / +90°				
	360° adjustment of mounting bracket				
Maintenance	Lamp access by opening clips of rear cover (tool-less)				
	Safety switch to cut off current while opening the luminaire with 2000				
	lamp versions (requires additional contactor - supplied by others)				
	No internal cleaning required				
Accessories	External louver (ZVF024)				
Remarks	Equipped with aluminum connection box with ignitor, installed on a				
	separate gear tray (ZVF320)				
	Wire mesh to prevent large glass falling out (2000 lamp versions) in				
	event of glass breakage				
	Pre-wired 220 - 240 V / 50 Hz or 380 - 415 V / 50 Hz are available,				
	to be ordered separately				
Main applications	Sports, car parks, architectural floodlighting, industrial areas				

Versions



PowerVision MVF024

Product details



Accessories

External anti-glare louvre (ZVF024 L)



Ordercode 910401086112

General Information	
CE mark	CE mark
ENEC mark	ENEC mark
Gear	CONV
Number of light sources	1
Product Family Code	MVF024
Mechanical and Housing	
Colour	-

General Information

		Light			
		source	Lamp	Lamp	
Order Code	Full Product Name	colour	family code	power	Optic type
910403031712	MVF024 HPI-T1000W K	-	HPI-T	1000 W	Narrow
	230V NB				beam
910403031912	MVF024 HPI-T1000W K	-	HPI-T	1000 W	Medium
	230V MB				beam

		Light				
		source	Lamp	Lamp		
Order Code	Full Product Name	colour	family code	power	Optic type	
910403032312	MVF024 MHN-	842 neutral	MHN-LA	2000 W	Medium	
	LA2000W/842 400V MB	white			beam	
	SI					

PowerVision MVF024

