



MVF028 Landmark

Landmark MVF028

A high-performance general-purpose floodlight for sports lighting, general area lighting and facade illumination. This compact unit distributes a well-controlled, low glare, wide, medium or narrow beam evenly, accurately and efficiently. Excellent lighting results are achieved with the double-ended 2000W metal-halide lamp and also with standard 1000W metal-halide or high-pressure sodium lamps. Rugged all-weather construction designed for easy aiming, simple cleaning and speedy servicing.

Benefits

· High-efficiency

Features

- Integrated system of optics, gear and transverse metal halide 2000W lamp in a single housing, ensuring high beam efficiency and a well-controlled beam; also excellent with SON-T or HPI-T 1000W lamps.
- · Built-in skirt in reflector assembly minimises spill light and glare
- Suitable as standard for down lighting in three beam widths, narrow beam (NB), medium beam (MB), wide beam (WB), and A1-A7 optics
- · Housing dustproof and jetproof to IP65; no internal cleaning required
- · Protractor scale and aiming memory
- High-efficiency, compact light source, with low weight and small wind area, allows more light per unit area of mast head frame, or smaller frames and masts, as well as low electrical loads
- With the MHN-LA 2000W/842 lamp, the pleasing and natural colour rendering (Ra = 80) and the comfortable atmosphere (Tc = 4200K) are well suited to TV and filming
- With the MHN-LA 2000W/956 lamp, the highest international CTV requirements (Ra = 90,Tc = 5600K) are met
- Safety switch to cut off current when luminaire is opened (2000W versions); requires additional contactor - supplied by others
- Wire mesh protection (2000W versions) against large pieces of glass falling out in the event of glass breakage
- With 2000W models, a series ignitor, mounted in the aluminium connection box on the mounting bracket, is supplied as standard.

Product family leaflet, 2018, May 1 data subject to change

Landmark MVF028

Application

- Outdoor sports lighting
- · Architectural flood lighting
- Industrial areas

Versions



MVF028

General Information	
Lamp power	1000 W
Number of light sources	1

General Information

			Lamp family	
Order Code	Full Product Name	Gear	code	Optic type
910401638580	MVF028 SON-T1000W	SON gear	SON-T	Wide beam
	220-240V WB			
910401639280	MVF028 MHN-LA1000W	CONV	MHN-LA	Wide beam
	220-240V WB			

			Lamp family	
Order Code	Full Product Name	Gear	code	Optic type
910401639580	MVF028 MHN-LA1000W	CONV	MHN-LA	Medium beam
	220-240V MB			

