



ArenaVision MVF403

ZVF403 GS

ARENAVISION - Glare shield

ArenaVision MVF403 takes sports floodlighting to the highest level, offering very high light output, optical efficiency, ease of installation, reliability and flexibility. It is ideal for indoor sports halls (1000 W version) as well as many outdoor sports and other lighting applications. The integrated system of oval optics and compact double-ended MHN-LA 1000W or MHN-SA HO 2000W lamps ensures outstanding system efficiency and low glare. A built-in reflector skirt reduces spill light and glare even further. The MHN-SA HO 2000W/956 and MHN-LA 1000W/956 lamps meet the highest international CTV requirements. With the MHN-LA 1000W/842 lamp, the natural colour rendering and comfortable atmosphere are well suited to TV and filming as well as other floodlighting applications. Hot re-strike versions are available for all lamp types, enabling immediate restoration of lighting after power supply failure. The (optional) flicker-free version of ArenaVision MVF403 MHN-LA 1000W is designed to ensure that the flicker effect is fully eliminated in order to guarantee perfect images filmed with super-slow-motion cameras at sports events. The flicker-free version of ArenaVision MVF403 comes equipped with a special electronic igniter, which works in combination with Philips' electronic ballast GearUnits (ECM330), to be ordered separately.

Product data

General Information	
Filters and lenses	No [-]
Glare shielding accessories	GS [Glare shield]
Aiming attachments	No [-]
Product Family Code	ZVF403 [ARENAVISION]

Mechanical and Housing	
Dimensions (height x width x depth)	NaN x NaN x NaN mm (NaN x NaN x NaN in)

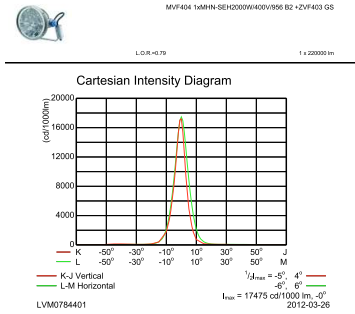
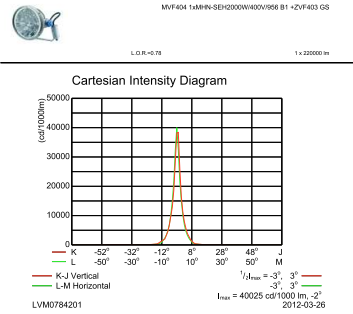
Product Data	
Full product code	871155923999600
Order product name	ZVF403 GS
EAN/UPC – product	8711559239996
Order code	910500702218

ArenaVision MVF403

Numerator – quantity per pack	1
Numerator – packs per outer box	1
Material no. (12NC)	910500702218

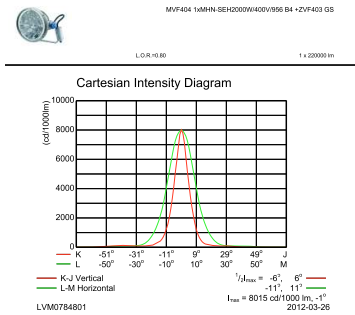
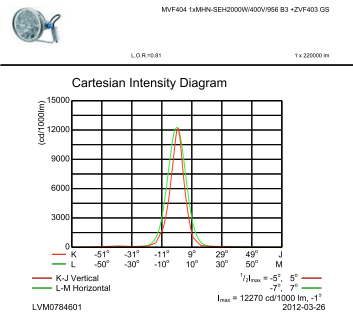
Net weight (piece)	1.750 kg
--------------------	----------

Photometric data



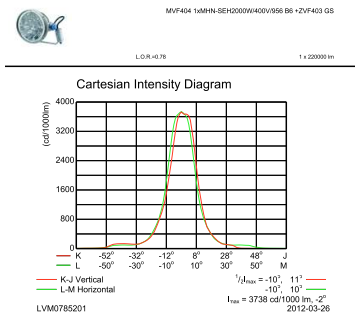
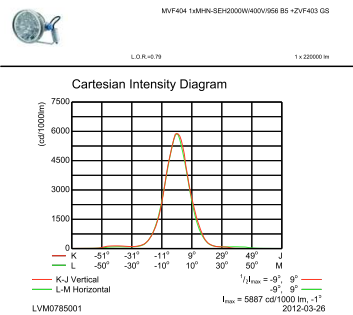
OFCC1_MVF404 1xMHN-SEH2000W400V956 B1 +ZVF403 GS.EPS

OFCC1_MVF404 1xMHN-SEH2000W400V956 B2 +ZVF403 GS.EPS



OFCC1_MVF404 1xMHN-SEH2000W400V956 B3 +ZVF403 GS.EPS

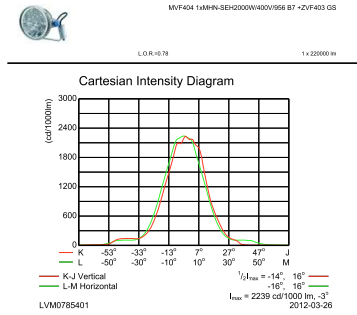
OFCC1_MVF404 1xMHN-SEH2000W400V956 B4 +ZVF403 GS.EPS



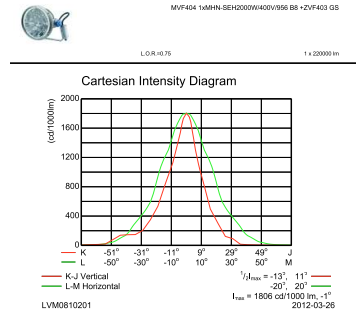
OFCC1_MVF404 1xMHN-SEH2000W400V956 B5 +ZVF403 GS.EPS

OFCC1_MVF404 1xMHN-SEH2000W400V956 B6 +ZVF403 GS.EPS

Photometric data



OFCC1_MVF404 1xMHN-SEH2000W400V956 B7 +ZVF403 GS.EPS



OFCC1_MVF404 1xMHN-SEH2000W400V956 B8 +ZVF403 GS.EPS

