



OptiFlood – compact and complete solution

OptiFlood MVP506

OptiFlood MVP506 是一款品质优良的中功率非对称配光的泛光灯具。配光精确,能有效控制光污染;截光角大约在水平位置,峰值光强的角度较大。可选配高显色性金属卤化物灯光源,也可选配经济型高压钠灯光源。有非对称和路灯(POT)两种配光系统可选择。

份占

- Environment-friendly asymmetrical floodlighting systems for general area lighting as well as security and industrial area lighting
- Best-in-class optical system for accurately controlled light distribution to prevent uncontrolled stray and spill light
- Compact shape and pleasing design allows OptiFlood to be used in settings where design and appearance are just as important as technical performance

特点

- · Compact shape and pleasing design
- Two types of reflector asymmetric or road-lighting POT optics
- Can accommodate CosmoPolis metal-halide lamps, high-pressure sodium lamps, and MASTERColour CDM Elite MW lamps
- · Also available in a LED version

应用

- · Sports lighting
- · General area lighting
- · Car parks
- · Architectural floodlighting

规格

Туре	MVP506	Light source	HID:
			- 1 x MASTER CosmoWhite CPO-TW / PGZ12 / 60, 90, 140 W

Product family leaflet, 2019, 一月 21 要更改的数据主题

OptiFlood MVP506

	- 1 x MASTERColour CDM-T / G12 / 150, 250 W
	- 1 x MASTER CityWhite CDO-TT / E40 / 100, 150, 250 W
	- 1 x MASTER HPI-T Plus / E40 / 250, 400 W
	- 1 x MASTER SON-T PIA Plus / E40 / 100, 150, 250, 400, 600
	W
	- 1 x MASTER CDM-TMW / PGZ18 / 210, 315 W
Lamp included	Yes (K or light color 830, 930 or 942)
Gear (integrated)	Electromagnetic 230 or 240 V / 50 Hz
	Electronic, 220 - 240 V / 50 - 60 Hz:
	- Electronic (EB)
Optic	Open CT-POT (OR) (not for HPI-T lamp versions)
	Asymmetrical (A) (not for MASTERColour CDM-T lamp
	versions)
Ignitor	Semi-parallel, self-stopping (ST)
Options	Safety class 2
	Dimming
	Fuse
	Filter coil
	Anti-reflective glass cover
	Swimming pool version
Materials and finishing	Housing: high-pressure die-cast aluminum, non-corrosive
	Glass: thermally hardened, 4 mm thick
	Clips: stainless steel
	Reflector: purity, anodized aluminum, high reflective

Color	'Raw' aluminum or grey (GR)
	Other RAL colors available on request
Installation	On mast head frame, ceiling, wall and floor mounting
	Front cover hinges for easy access
	Aiming indicator ring is integrated on housing and bracket
	Ambient temperature outdoor: 35°C (25°C indoor)
	Recommended mounting height: 8 - 14 m
	Adjustable tilt angle: 15º
	Max SCx value by side: 0.10 m
	Max adjustment from the horizontal: - 180 to +180°
	Max vertical aiming: - 90 to +90°
	Uplighting for indoor only
Maintenance	Lamp and gear unit access by opening the hinged front glass
	for in position lamp replacement
	No internal cleaning required
Accessories	Wire guard, optical skirt
	Styted pole mounting brackets (single, double, triple and
	quadruple) available on request
Main applications	Sports, general area, car parks, architectural floodlighting

Versions



产品详细





OptiFlood MVP506

产品详细



