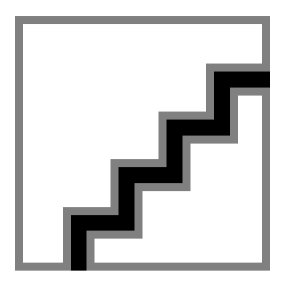
PHILIPS Lighting



OptiFlood – compact and complete solution

OptiFlood Mini MVP504

Philips has a long tradition of excellence in environmentally friendly asymmetric floodlighting systems for sports and general area lighting as well as architectural applications. OptiFlood's extremely efficient, best-in-class optical system provides an accurately controlled light distribution – total light cut-off above the horizontal and a peak beam intensity at high angles – keeping obtrusive light to a minimum. Both the MVP504 and MVP506 versions are available with two types of reflector – asymmetric or road-lighting POT optics – for flexibility in application. They can also accommodate CosmoPolis metal-halide lamps for good color rendering, high-pressure sodium lamps for economical operation, and MASTERColour CDM Elite MW lamps for highly efficient lighting with longer-lasting white light. OptiFlood is also available in a LED version (BVP506).With its compact shape and aesthetically pleasing design, OptiFlood can be used in applications where design and appearance are just important as technical performance. In the design, attention has also been focused on the detailing. This has led to integrated 'hidden' hinges, angle adjustment designed as part of the body and a mounting bracket angled to allow more aesthetic integration onto columns.

Benefits

- 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

Features

- 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
- Two body sizes

Application

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

Specifications

Туре	MVP504	Color	'Raw' aluminum or ultra-dark grey (GR)			
Light source	HID:		Other RAL colors available on request			
	- 1 x MASTERColour CDM-TD / RX7s / 70, 150 W	Installation	On mast head frame, ceiling, wall and floor mounting			
	- 1 x MASTERColour CDM-T / G12 / 35, 70 W		Front cover hinges for easy access			
	- 1 x MASTER CosmoWhite CPO-TW / PGZ12 / 45, 60, 90, 140 W		Aiming indicator ring is integrated on housing and bracket			
	- 1 x MASTER CityWhite CDO-TT / E27 / 70 W		Ambient temperature outdoor: 35°C (25°C indoor)			
	- 1 x MASTER SON-T PIA Plus / E27 / 50, 70 W		Recommended mounting height: 4 - 6 m			
Lamp included	Yes (K or light color 828 or 942)		Adjustable tilt angle: 15°			
Ballast (integrated)	Electromagnetic 230 or 240 V / 50 Hz		CosmoPolis optic (OC): 6 positions			
	Electronic, 220-240 V / 50-60 Hz:		Max windage area: 0.04 m			
	- Electronic (EB)		Max SCx value by side: 0.037 m			
Optic	CosmoPolis open optic R60 (OC)		Max adjustment from the horizontal: - 180 to +180°			
	Facetted road lighting POT (OR) for 35 and 70 W CDM-T lamp		Max vertical aiming: - 90 to +105°			
	versions		Uplighting for indoor only			
	Asymmetrical (A) for 45-140 W lamp versions, except CDM-T lamp	Maintenance	Lamp and gear unit access by opening the hinged front glass for in			
	version		position lamp replacement			
Ignitor	Semi-parallel, self-stopping (ST)		No internal cleaning required			
Options	Safety class 2	Accessories	Wire guard			
Materials and finishing	Housing: high-pressure die-cast aluminum, non-corrosive		Styled pole mounting brackets (single, double, triple and quadruple)			
	Glass: thermally hardened, 4 mm thick		available on request			
	Clips: stainless steel	Main applications	General area, car parks, architectural floodlighting			
	Reflector: purity, anodized aluminum, high reflective					

Versions

OptiFlood Mini MVP504 area lighting luminaire, ultra dark grey



Product details

Front cover is held in place by two stainless steel clips, and can be released easily using a screwdriver



When opened, front cover hinges back to provide full access to gear and lamp compartment



When opened, front cover hinges back to provide full access to gear and lamp compartment



Front cover fully open, providing excellent access to all components



Connector



CosmoPolis optic



Facetted road-lighting POT optic



Facetted road-lighting POT optic

Product details



Asymmetrical optic



Asymmetrical optic

Approval and Application	
Mech. impact protection code	IK08
General Information	
CE mark	CE mark
Optical cover/lens type	GC
ENEC mark	-
Gear	EB

1

MVP504

General Information

Number of light sources

Product Family Code

		source	family	Lamp				source	family	Lamp	
Order Code	Full Product Name	colour	code	power	Optic type	Order Code	Full Product Name	colour	code	power	Optic type
29270100	MVP504 CDM-	942	CDM-TD	70 W	Asymmetrical	29309800	MVP504 CPO-TW45W K	-	CPO-TW	45 W	Asymmetrical
	TD70W/942 EB I A	neutral					EB I A GR				
		white				29310400	MVP504 CPO-TW60W K	-	CPO-TW	60 W	Asymmetrical
29274900	MVP504 CDO-TT70W K	-	CDO-TT	70 W	Asymmetrical		EB I A GR				
	EBIA					29311100	MVP504 CPO-TW90W K	-	CPO-TW	90 W	Asymmetrical
29277000	MVP504 CPO-TW45W K	-	CPO-TW	45 W	Asymmetrical		EB I A GR				
	EBIA					29337100	MVP504 CDM-T70W/942	942	CDM-T	70 W	Open T-POT
29278700	MVP504 CPO-TW60W K	-	CPO-TW	60 W	Asymmetrical		EB I TP-S	neutral			small
	EBIA							white			
29279400	MVP504 CPO-TW90W K	-	CPO-TW	90 W	Asymmetrical	29340100	MVP504 CPO-TW45W K	-	CPO-TW	45 W	Optic for
	EBIA						EB I				CosmoPolis lamp
29302900	MVP504 CDM-	942	CDM-TD	70 W	Asymmetrical	29341800	MVP504 CPO-TW60W K	-	CPO-TW	60 W	Optic for
	TD70W/942 EB I A GR	neutral					EB I				CosmoPolis lamp
		white				29342500	MVP504 CPO-TW90W K	-	CPO-TW	90 W	Optic for
29305000	MVP504 CDM-	942	CDM-TD	150 W	Asymmetrical		EB I				CosmoPolis lamp
	TD150W/942 EB I A GR	neutral				29361600	MVP504 CPO-TW60W K	-	CPO-TW	60 W	Optic for
		white					EBIGR				CosmoPolis lamp
29306700	MVP504 CDO-TT70W K	-	CDO-TT	70 W	Asymmetrical	29362300	MVP504 CPO-TW90W K	-	CPO-TW	90 W	Optic for
	EB I A GR						EBIGR				CosmoPolis lamp

Mechanical and Housing

Order Code	Full Product Name	Colour
29270100	MVP504 CDM-TD70W/942 EB I A	-
29274900	MVP504 CDO-TT70W K EB I A	-
29277000	MVP504 CPO-TW45W K EB I A	-
29278700	MVP504 CPO-TW60W K EB I A	-
29279400	MVP504 CPO-TW90W K EB I A	-
29302900	MVP504 CDM-TD70W/942 EB I A GR	Grey
29305000	MVP504 CDM-TD150W/942 EB I A GR	Grey
29306700	MVP504 CDO-TT70W K EB I A GR	Grey
29309800	MVP504 CPO-TW45W K EB I A GR	Grey

Full Product Name	Colour
MVP504 CPO-TW60W K EB I A GR	Grey
MVP504 CPO-TW90W K EB I A GR	Grey
MVP504 CDM-T70W/942 EB I TP-S	-
MVP504 CPO-TW45W K EB I	-
MVP504 CPO-TW60W K EB I	-
MVP504 CPO-TW90W K EB I	-
MVP504 CPO-TW60W K EB I GR	Grey
MVP504 CPO-TW90W K EB I GR	Grey
	MVP504 CPO-TW60W K EB I A GR MVP504 CPO-TW90W K EB I A GR MVP504 CDM-T70W/942 EB I TP-S MVP504 CPO-TW45W K EB I MVP504 CPO-TW60W K EB I MVP504 CPO-TW90W K EB I MVP504 CPO-TW60W K EB I GR



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, August 20 - data subject to change