



OptiFlood MVP506

MVP506 SON-TTP150W II A GR SS

OptiFlood, SON-T PIA Plus, 150 W, Asymmetrical

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, highpressure 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.

Product data

General Information	
Lamp family code	SON-TPP [SON-T PIA Plus]
Gear	CONV [Conventional]
Product family code	MVP506 [OptiFlood]
Glow-wire test	Temperature 850 °C, duration 5 s
CE mark	Yes
ENEC mark	ENEC mark

1 Flat glass
Flat glass
Asymmetrical
230 V
150 W

Datasheet, 2023, September 4 data subject to change

OptiFlood MVP506

Mechanical and Housing		
Housing Color	Grey	
Approval and Application		
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]	
Mech. impact protection code	IK09 [10 J]	
Protection class IEC	Safety class II	
Product Data		
Order product name	MVP506 SON-TTP150W II A GR SS	

Full product name	MVP506 SON-TTP150W II A GR SS
Full product code	871155972350100
Order code	910403070812
Material Nr. (12NC)	910403070812
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8711559723501
Numerator - Packs per outer box	1
EAN/UPC - Case	8711559723501

Dimensional drawing



