



# **Tango 4 MVP483**

## MVP483 2xHPI-T400W H 220-240V S-WB

2, HPI-T High Wattage, 400 W, External gear box, Symmetrical wide beam

Tango 4 is a high wattage flood luminaire for up to 1000W SON-T and HPI-T lamps with symmetrical and asymmetrical reflectors. It is ideally suited to a variety of outdoor applications – from architectural, facade and billboard lighting to area and (recreational) sports lighting. The Tango 4 compact housing guarantees optimum visual integration. Anodized-aluminum reflectors ensure a highly efficient beam distribution, while the nylon bolt caps feature a goniometric aiming device for easy adjustment and alignment. Access to the lamp and gear is quick and easy, via the hinged front glass with its quick-release stainless-steel clips. Tango 4 luminaires are RoHS compliant.

#### **Product data**

General Information	
Lamp family code	HPI-T [HPI-T High Wattage]
Gear	H [External gear box]
Light Technical	
Number of light sources	2
Optic type outdoor	Symmetrical wide beam
Operating and Electrical	
Input Voltage	220 to 240 V
Power Consumption	400 W

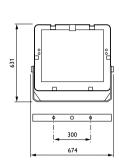
Product Data	
Order product name	MVP483 2xHPI-T400W H 220-240V S-WB
Full product name	MVP483 2xHPI-T400W H 220-240V S-WB
Full product code	910403630316
Order code	910403630316
Material Nr. (12NC)	910403630316
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	6923828602017
Numerator - Packs per outer box	1
EAN/UPC - Case	6923828602017

Datasheet, 2023, September 4 data subject to change

# Tango 4 MVP483

## Dimensional drawing









© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.