PHILIPS Lighting

MileWide² Pole

YHP435 PLS-FLG CUR 4000 RAL 48

Pole with flange, 4.0 m, 70 mm, RAL color

Many municipal authorities are embracing the benefits of contemporary outdoor lighting. These include a more attractive urban environment and increased comfort, safety and security for the public. Not to mention the positive impact on environmental protection and city branding. Together with Holscher Design, Philips has developed MileWide², the successor to the highly popular MileWide family. Featuring a range of dedicated masts and brackets, the pure, clean design of MileWide² integrates perfectly with today's and tomorrow's cityscape. With its highquality finish and high level of lighting performance, MileWide² is suitable for a wide range of applications, ranging from traffic roads to city centers. Multi-layer optics provide a uniform light distribution and reduced glare, enabling direct replacement of HID solutions without compromising on spacing, mounting height or light quality.

Product data

General Information	
Pole type	Pole with flange
Pole color	RAL color
Value ladder	Specification
Mechanical and Housing	
Fixation diameter	Mounting device diameter 48 mm
Pole top diameter	70 mm
Pole height	4.0 m
Product Data	
Order product name	YHP435 PLS-FLG CUR 4000 RAL 48

Full product name	YHP435 PLS-FLG CUR 4000 RAL 48
Full product code	871869938170700
Order code	912401451661
Material Nr. (12NC)	912401451661
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8718699381707
Numerator - Packs per outer box	1
EAN/UPC - Case	8718699381707

MileWide² Pole

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.

www.lighting.philips.com 2023, September 4 - data subject to change