



MDW502/503

MDW503 SON250W K 220V-60Hz R NB

SON, 250 W, 220 V, 60 Hz, Reflector narrow beam

Industrial luminaire for damp environments where protection against gases, vapors and dust is needed. Designed using high-quality materials, its optical system is composed of high-purity spun and anodized aluminum with a high lighting performance. Ideal for use with SON sodium vapor lamps or HPI-BU metal-halide lamps of 250 to 400 W. Reflectors are available in two versions: open beam for heights between 6 and 9 meters (MDW 503) and closed beam for heights above 9 meters (MDW 502). Easy to install with support hook, has protective glass housing for auxiliary equipment.

Product data

| General Information | |
|--------------------------|---------------------------------|
| Lamp family code | SON [SON] |
| | |
| Light Technical | |
| Optic type | Reflector narrow beam |
| | |
| Operating and Electrical | |
| Input Voltage | 220 V |
| Line Frequency | 60 Hz |
| Power Consumption | 250 W |
| | |
| Product Data | |
| Order product name | MDW503 SON250W K 220V-60Hz R NB |

| Full product name | MDW503 SON250W K 220V-60Hz R NB |
|---------------------------------|---------------------------------|
| Full product code | 919306015621 |
| Order code | 919306015621 |
| Material Nr. (12NC) | 919306015621 |
| Numerator - Quantity Per Pack | 1 |
| EAN/UPC - Product/Case | 7894400812058 |
| Numerator - Packs per outer box | 1 |
| EAN/UPC - Case | 7894400812058 |
| | |

Datasheet, 2023, September 4 data subject to change

MDW502/503

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.