

## MWF331m

Compact, sturdy general-purpose floodlight with integral gear, suitable for use with high pressure tubular Sodium Vapour SON-T 250W / 400W, high pressure Metal Halide HPI-T 250W / 400W lamp. All-weather construction designed for simple cleaning and speedy servicing.

## Features

- Housing made of non corrosive, high pressure die-cast aluminium with low copper content and black powder coated finish.
- Ingress protection of IP 65.
- All electrical accessories such as ballast, ignitor and power factor improvement capacitor are prewired up to terminal block.
- High grade symmetrical and asymmetrical peened anodized aluminium reflector to suite various applications.
- Wall, ceiling and surface mounting with various adjustments suitable for up / down lighting.
- Quick and easy access to lamp and gear through hinged front window with quick release stainless steel clips.
- Heat resistant EPR gasket offers sustained IP rating of IP 65.

Application<br>- Bill boards<br>- Car parks<br>- Architectural lighting<br>- Sports lighting Industrial areas<br>- Security lighting

Related products


Dimensional drawing


MWF331


MWF331


SWF331


SWF331

## General information

| Order code | Product <br> family <br> code | Number of <br> lamps | Lamp <br> family <br> code | Lamp <br> power | Optic |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 919115810043 | SWF331 | 1 | SON-T | 250 | S |
| 919115810044 | MWF331 | 1 | HPI-TP | 250 | S |
| 919115810045 | SWF331 | 1 | SON-T | 250 | A |
| 919115810046 | MWF331 | 1 | HPI-TP | 250 | A |
| 919115810047 | SWF331 | 1 | SON-T | 400 | S |


| Order code | Product <br> family <br> code | Number of <br> lamps | Lamp <br> family <br> code | Lamp <br> power | Optic |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 919115810048 | MWF331 | 1 | HPI-TP | 400 | S |
| 919115810049 | SWF331 | 1 | SON-T | 400 | A |
| 919115810050 | MWF331 | 1 | HPI-TP | 400 | A |

© 2011 Koninklijke Philips Electronics N.V.
All rights reserved.
Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

