

## Wall mount bracket for vandal dome, vandal ball and vandal fisheye cameras

<b>DWC-VAWM</b>	<b>DWC-VFWMW</b>	<b>DWC-VFZWM</b>
-----------------	------------------	------------------



### WHAT'S IN THE BOX

Camera Mounting Screws	 M3.0x230 M3.0x200 M3.0x120 M3.0x80	4	Mounting Pad		1
Screws and Plastic Anchors		4	Mounting Template		1
Quick Setup Guide		1			

**NOTE:** Download all your support materials and tools in one place.

1. Go to: <http://www.digital-watchdog.com/resources>
2. Search your product by entering the part number in the **'Search by Product'** search bar. Results for applicable part numbers will populate automatically based on the part number you enter.
3. Click **'Search'**. All supported materials, including manuals and quick start guide (QSGs) will appear in the results.







## INSTALLATION

- 1 Using the mounting template or the mounting bracket itself, mark and drill the necessary holes on the mounting surface.
- 2 Secure the mounting bracket to the mounting surface using the screws and anchors that were included with the mount. Use the mounting pad between the bracket's arm and mounting surface as needed.
- 3 To mount the camera to the mounting accessory, remove the dome from the camera base using the wrench included with the camera.

**NOTE:** Do not touch the lens when handling the camera.

- 4 Pass wires through and make all necessary connections.
- 5 Secure the camera to the mounting bracket using the included screws. See the table below for the length of the screws and compatible cameras.

Camera mounting screw	Screw size	Compatible camera
	M3.0x23.0	V(P)8 vandal dome cameras
	M3.0x20.0	V6 vandal dome cameras and V(P)A vandal ball cameras
	M3.0x12.0	M(P)F and V(P)C vandal dome cameras, P(P)VF vandal fisheye cameras.
	M3.0x8.0	V(P)7 vandal dome cameras.

- 6 Adjust the camera's lens position and angle and place the cover dome on the camera base to complete the installation.

Wall mount

Camera module

Camera dome cover

