

How our part number coding works

Stainless Steel Camera Housings

We planned our order code in a really effective way, so it's really easy to understand and remember it. Every family of camera housings is marked by a three-digit number (**101**, **129**, **168**, **204** or **254**), which stands for the external diameter in millimetres of the camera housing.

Every optional adds some letters to the code.

C or W	only for 101 series, stands for the kind of mounting bracket: C is for ceiling and W is for wall.
SH	stands for sunshield and heater.
WW	stands for sunshield, heater and washer/wiper.
LC	stands for liquid cooled.
IR	stands for infrared, suitable for thermography. Only for liquid cooled models, an extra letter is added to specify the material of the front window: G is for Germanium and Z is for Zinc Selenide, followed by the diameter of the usable front window in millimetres. For all other models, the front window is in Germanium. The coding is IR followed by the diameter of the usable front window in millimetres.
AB	stands for air barrier.
-L	stands for extra length.

For example,

101WIR50

means a 101 mm diameter camera housing (**101**) with a wall bracket (**W**), for thermography (**IR**) with and a 50 mm usable diameter (**50**) Germanium front window;

254WW-L

means a 254 mm diameter camera housing (**254**) with sunshield, heater and integrated washer/wiper (**WW**), long (**-L**);

129LCIRZ70

means a 129 mm diameter (**129**) liquid cooled (**LC**) camera housing for thermography (**IR**), with a Zinc Selenide (**Z**) 70 mm (**70**) front window .

Accessories

The code for accessories has been created in the same way. The washing tanks with pump codes start with **WP** and then are followed by their capacity (in litres) and by the maximum delivery head (in metres) with a **m** letter. An appendix (-SS) is added if the washing tank is entirely made in stainless steel. For example,

WP25-10m

means a washing tank (**WP**) with a 25 litres reservoir (**25**) and 10 metres maximum delivery head (**10m**)

Mounting accessories code is made up by a 4 letters code which identifies the kind of accessory:

SSBK	stands for wall mount bracket
SSPM	stands for pole mount adapter
SSCM	stands for corner mount adapter

This 4-letters string is followed by a 3-digits number which is referred to the family of suitability. For example,

SSBK204

is for a wall mount bracket (**SSBK**) suitable for the 204 series housings (**204**).

Pan & Tilt units are simply identified with the code **VSPT250**.

