

Waterproof Camera Housing

for board-level cameras and USB cameras

IP67



A compact camera housing for small board cameras and USB cameras

This is a small, compact waterproof camera housing.

It can accommodate camera modules such as board cameras and USB cameras, enabling installation in outdoor environments or industrial facilities where exposure to splashes may occur.

Camera Housing 80: size 80 x 80 x 60mm [Product page](#) ▶

Camera Housing 100: size 100 x 100 x 75mm [Product page](#) ▶

Manufacturer-specific Sets



for Raspberry Pi Cameras

This set is compatible with Raspberry Pi cameras such as V2, V3, AI, and HQ models.

By using an HDMI or Ethernet conversion module, the cable can be extended for flexible installation.

[Product page](#) ▶



for ELP Cameras

This set is designed to accommodate ELP board cameras and USB cameras.

[Product page](#) ▶



for Arducam Cameras

This set is designed to accommodate Arducam board cameras and USB cameras.

[Product page](#) ▶



for SMTSEC Cameras

This set is designed to accommodate SMTSEC board cameras and IP cameras.

[Product page](#) ▶

Cameras from manufacturers other than those listed above can also be integrated. We can also design and manufacture custom mounting plates and related components. Please feel free to contact us for consultation.

Accessories



[Mounting Bracket](#) ▶

[Roof](#) ▶

[Two axis bracket](#) ▶

[Upward Bracket](#) ▶

[Wall/Pole bracket](#) ▶



Cooling System

A heat sink system designed to resolve thermal issues when integrating high-power cameras.

[Product page](#) ▶

Cables & Connectors



Waterproof Cables / Connectors

[USB Type-C](#) ▶

[USB Type-A](#) ▶

[HDMI](#) ▶

[RJ45 / Ethernet](#) ▶

[M12/A-Coded](#) ▶



Internal cables

[Super Short Cables \(USB/ HDMI /Ethernet\)](#) ▶

[Flat Cables \(USB Micro-B-USB Type-C /USB Micro-B-USB Type-A\)](#) ▶

[Waterproof Connector Cable RJ45](#) ▶

[Waterproof Connector Cable M12/A-Coded](#) ▶

[Waterproof Connector Cable USB Type-A](#) ▶

[Waterproof Connector Cable USB Type-C](#) ▶