

HNGRYnsite powered by Liebherr

Product information and FAQs

What is included?

- 1 x HNGRYnsite powered by Liebherr
- 3 x different holder sizes
- 1 x USB-C-cable
- 3 x adhesive strips for fixing
- 1 x metal pin to reset your HNGRYnsite

How does the HNGRYnsite camera work?

The HNGRYnsite is placed in a door rack of the refrigerator. The HNGRY app provides detailed step-by-step instructions and connects to the app via Wi-Fi. Once the camera is properly placed and connected to the HNGRY app, it automatically takes a picture every time the fridge door is closed. The camera's shutter mechanism is activated by sensors when the door is opened and is triggered when the door is closed in an optimal position (at approximately 45°) for image capture. The fridge image is then seamlessly transferred to the HNGRY cloud and displayed in the stock area of the HNGRY app. This means that the last and therefore current image of the refrigerator's contents can always be seen here.

What do I need to use the HNGRYnsite Fridge Camera?

In order to make full use of the functions of the HNGRYnsite powered by Liebherr, the following requirements must be met:

- You have a refrigerator with door racks in which you can place your HNGRYnsite camera. Thanks to the different holder sizes, it will fit in any refrigerator – only extremely wide units, such as French doors, may have restrictions.
- You have an Android- or iOS-enabled smartphone with internet access on which the HNGRY app is installed. Note: Certain functions of the HNGRY app are only available via the xtraHNGRY subscription. Available languages of the HNGRY app: DE, EN, ES, EL, BG, SL, SK, RO, HU, FR, IT, CS
- The camera is battery-powered and therefore requires no additional cabling. A USB-C charging cable is included in the scope of delivery.

Other technical requirements for your home network and router:

- IEEE 802.11 b/g/n mit 2.4 GHz

Can I use several HNGRYnsite cameras and link them together?

You can integrate up to ten HNGRYnsite cameras via the HNGRY app. Each camera works independently and provides you with the image of its viewing area. When placing the cameras, bear in mind that the camera image may be influenced by the flash of another camera.