

Lowering winch - QuickView 360

<https://ehle-hd.com/en/product/lowering-winch-quickview-360/>



The **tripod with integrated lowering winch** was specially developed for use in areas where the use of a telescopic pole is not possible or not permitted – for example, beneath live wires such as tram or overhead lines.

The integrated winch enables the camera to be lowered into the shaft in a smooth, controlled manner. This minimizes camera shake and significantly improves video quality and the accuracy of 3D reconstructions. The tripod also impresses with its high stability, even on uneven ground.

Thanks to the extendable telescopic legs, the working height can be flexibly adjusted. This allows the camera to be positioned precisely, safely, and stably in a wide variety of environments – for efficient and professional inspection work.

Features

- Ideal for use below live wires (e.g., tram and overhead lines)
- Lowering winch for smooth and controlled lowering of the camera
- Improves video quality and 3D reconstruction compared to the telescopic pole
- 11 m lowering strap for greater operating depths of the QuickView360 camera
- RAM® mount ball mount for attaching tablet holders
- Telescopic legs for flexible height adjustment and secure footing
- High stability even on uneven terrain
- Sunshade to prevent shadows in the shaft structure

Technical data:

- maximum manhole depth: up to 11 m
- minimum working height: 0.91 m
- maximum working height: 1.69 m
- transport dimensions: approx. 1.30 m
- total weight: 7.0 kg

Scope of delivery - QV 360 winch:

- tripod with winch
- PVC sunshade
- transport container for QV360 camera head
- RAM mount ball mount

Attributes

| Image | SKU | Productname | Attributes | LxWxH & Weight |
|---|--------------|-----------------------------------|---|-----------------------------|
|  | IP63-0800-00 | Tripod with winch - QuickView 360 | type: accessories use: manhole manhole depth: up to 11 m | 1300 × 250 × 250 mm 7.00 |