

## VisiLine GigE Starter Kit

Article number: 11112535

## overview

- GigE PCle interface board
- Gigabit Ethernet cable 3,0 m
- process interface cable 5,0 m
- Power Supply Kit VisiLine int.
- Mounting Adapter Type A (Front)
- Mounting Adapter Type B (Tripod)
- Software (WINDOWS, LINUX, LINUX ARM) via Download
- camera not included
- Phase-Out starting 08/20, alternative via sales



technical data	
fixing	
article number	11002638
name	Mounting Adapter Type A (Front)
features	<ul> <li>easy camera mounting</li> <li>robust anodized surface</li> <li>stable lightweight metal design (aluminium, 17g)</li> </ul>
article number	11003060
name	Mounting Adapter Type B (Tripod)
features	<ul> <li>easy camera mounting</li> <li>robust anodized surface</li> <li>stable lightweight metal design (aluminium, 17g)</li> <li>UNC ½"- 20 thread for mounting (tripod thread)</li> </ul>
cable	
article number	10170048
name	cable GigE RJ45/RJ45, 3,0 m
features	<ul><li>GigE cable</li><li>RJ45/RJ45</li><li>CAT7</li><li>length 3,0 m</li></ul>
process interface cable	
article number	11105264
name	shielded cable 3 wires, 5,0 m (Z-KSG 32SH0500G)

process interface cable	
features	<ul> <li>shielded cable</li> <li>M8 male connector</li> <li>3-pin</li> <li>open wires at one side</li> <li>cable carrier compatible</li> <li>length 5,0 m</li> </ul>
interface card	
article number	11137188
name	PCIe Ethernet Server Ad- apter I210-T1 (ZVA-PCIe_In- tel_Eth_Server_Adptr_I1210-T1)
features	<ul> <li>1 port GigE to PCI Express host adapter</li> <li>RJ45 connector</li> <li>chipset: Intel<sup>®</sup> i210 Gigabit Controller</li> <li>tested Jumbo Frames: 9 kByte</li> <li>1 lane interface</li> </ul>
power supply	
article number	11113400
name	Power Supply Kit VisiLine® int.
features	<ul> <li>power supply 12V/2,0A international with adapters for EU, US, UK, AU, KR and power supply and process interface adapter cable for VisiLine® cameras</li> <li>length 5,0 m</li> </ul>