



eneo MPD-62V2713P0A

SKU: 233014



1/2,8" HD Dome, Fix, Day&Night 1920x1080, Lens 2,7-13,5mm, IR LED, 12VDC, Indoor

Main Features

1/2.8" 2.3 Megapixel progressive scan CMOS sensor
Compact plastic housing for indoor use
Resolution max. 1920x1080 (Full HD)
Multisignal: HD-TVI, AHD, CVI, Composite selectable
Variofocal 2.8~12mm day&night lens
LSC (Lens shading compensation)

Removable infrared cut filter
3D-DNR noise reduction
Digital Wide Dynamic Range (D-WDR)
Integral motion detection
Wedge adapter included (10° inclination)
Scratch resistant hard coated bubble

Specifications

| General | |
|-------------------------------|-----------|
| Heating | No |
| Lighting | Infrared |
| Dimensions (WxHxD) (extended) | 100x116mm |
| Illumination range | ca. 30m |
| Weight | 0.26 kg |
| Text overlay | available |
| Color (Housing) | white |
| Color (dome) | clear |
| Housing type | Inside |

eneo MPD-62V2713P0A

Continuation of the specifications

| | |
|-------------------------------------|---|
| Housing material | Plastic |
| Power consumption | 6 W |
| Mounting type | Ceiling, Wall |
| Power supply | 12VDC |
| Temperature Range (Operating) | -10°C ~ +50°C |
| Wide Dynamic Range (WDR) | D-WDR |
| Camera | |
| Backlight compensation | Yes |
| Low Speed Shutter | Yes |
| Recording sensor | CMOS |
| Chip size | 1/2,8" |
| Flickerless function | Yes |
| Camera shape | Minsters |
| Signal-to-noise ratio | 52 dB |
| White balance | ATW,AWB,Manual,Outdoor,Indoor,AWC |
| Photosensitivity | 0,3 Lux bei F1,3,40 IRE |
| System | True Day&Night |
| Day/night switching | Switchable IR Filter (ICR) |
| Display | |
| Image resolution max. | 1920x1080 |
| DORI | |
| Watch (62px/m) | 16,6 - 80,5 m |
| Detect (125px/m) | 8,2 - 40,1 m |
| Identify (250px/m) | 3,9 - 20,1 m |
| Perceiving (25px/m) | 44 - 198 m |
| Functions | |
| Motion detector | Yes |
| Digital Noise Reduction (DNR) | Yes |
| Menu languages | Chinese, Dutch, English, French, German, Italian, Polish, Portuguese, Russian, Spanish, Turkish |
| Vertical tilt range | 65 °(25 ~ 90°) |
| Notes | |
| Remark | NDAA compliance under Section 889 |
| Interfaces / Inputs/ Outputs | |
| Alarm inputs | 0 |
| Number of alarm outputs | 0 |
| External connections | video (BNC),12VDC input (DC plug),connection cable approx. 15cm |
| Interface Protocols | UTC (HD Signal Format) |
| Control Interfaces | Coaxitron (HD Protocol) |
| Video Outputs | AHD, Composite (FBAS), CVI |
| Parts supplied | |

eneo MPD-62V2713P0A

Continuation of the specifications

| | |
|---------------------------|--|
| Scope of delivery | manual,screw set,Video sub-out cable,drilling template,bag of screws |
| Lens | |
| Horizontal angle of view | 95 - 27° |
| Vertical angle of view | 49 - 15° |
| Focal length | 2,7 - 13,5 mm |
| Aperture Range (F) | F1.3 |
| Lens Type | Varifocal |
| Zoom Factor (Digital) | 0 |
| Zoomfactor (optical) | 4 |
| Video | |
| Resolution (extended) | 1920x1080,960x576 |
| Signal Format | AHD @ 2MP, Composite (FBAS), CVI @ 2MP, HD-TVI @ 2MP |
| Product labeling: | |
| Manufacturer order number | 233014 |
| Series | eneo COAXIZE |

Optional Accessory

| SKU | Name | Description |
|--------|---------------------|--|
| 225085 | eneo MAM-5DC1004M0A | Distributor, 1x BNC Input HD-TVI, CVI, AHD, CVBS, 4x BNC Output |
| 220299 | eneo MAM-5MM1001M0A | Converter, HD-CVI, HD-TVI, AHD, Composite to HDMI, VGA, Composite, Indoor |
| 212984 | eneo TVA-1201TRA | UTP Transmitter+Receiver, UTP, BNC, 250m, Indoor, HD TVI CVI, AHD, CVBS, Active, 12V |
| 212985 | eneo TVA-1201TRP | UTP Transmitter+Receiver, UTP, BNC, 150m, Indoor, HD TVI CVI, AHD, CVBS, Passive |

Optional Services

| SKU | Name | Description |
|--------|----------------------------------|--|
| 214441 | PAINTING SERVICE basic costs | once per RAL color and delivery lot |
| 211125 | PAINTING SERVICE fix dome camera | in RAL color |
| 229233 | Vorkonfiguration analoge Kamera | Preconfiguration 1x analog camera Function test, FW update |

eneo MPD-62V2713P0A

Your contact person

VIDEOR E. Hartig GmbH
Carl-Zeiss-Straße 8
63322 Rödermark
Germany

