

Caméra "Judas" / door scope view camera b/w

Caméra "Espion"

VTQ 190DV

- ✦ Images discrète de haute qualité
- ✦ Capteur 1/3" CCD Super Grade 320.000 Pixels
- ✦ Parfaite substitution au judas standards
- ✦ Résolution 420 LTV
- ✦ Alimentation de 9V à 15V
- ✦ Pas d'images "fantomes" ou tronquées
- ✦ Excellent rapport signal / bruit
- ✦ Grand angle $v = 120^\circ$, $h = 140^\circ$, diagonal = 170°
- ✦ Ajustable à l'épaisseur de la porte de 37mm - 70mm



Door Scope View Camera b/w



VTQ 190DV

- ✦ *perfect substitutions for door scope (indoor)*
- ✦ *1/3 " CCD super grade 320,000 pixels*
- ✦ *ultra clear & sharp pictures*
- ✦ *420 TV lines*
- ✦ *wide range of working voltage from
DC 9V to 15V*
- ✦ *ghost image free*
- ✦ *picture noise free*
- ✦ *reverse polarity power input safety
circuit built in*
- ✦ *lens mount: wide angled board type
lens ($v=120^\circ$, $h=140^\circ$, dia. = 170°)*
- ✦ *length of camera is adjustable to the
thickness of door from 37mm to 70mm*



Specification

| | VTQ 190 DV |
|---|--|
| Capteur / <i>Image device</i> | 1/3" CCD |
| <i>Effective pixels</i> | 510(H) x 493(V) |
| Synchronisation | Interlace |
| Bildabtastung / <i>Scanning system</i> | 1:2 Interlace |
| Auflösung / <i>Resolution</i> | mehr als 420 TV Linien / <i>more than 420 TV Lines</i> |
| Empfindlichkeit / <i>Sensitivity</i> | 0.05 Lux / F 2.0 0.01 Lux / F 1.2 |
| Signal/Rauschabstand / <i>S/N Ratio</i> | mehr als 50dB / <i>more than 50dB</i> |
| Gamma Korrektur / <i>Gamma correction</i> | 0.45 |
| Video Output Signal | 1.0V _{pp} 75 Ω |
| Electronic Shutter | 1/50, 1/60, 1/100 000 sec. automatic |
| Stromaufnahme / <i>Current</i> | 100mA |
| Betriebsspannung / <i>Power</i> | 9 - 15V |
| Betriebstemperatur / <i>Operating temp.</i> | -10°C - 50°C |
| Objektiv / <i>Lens</i> | F 3.7mm pinhole lens |
| Bestell Nr. / <i>order no.</i> | 7500 850 372 |

Installation

