







| TK-WD310EB Wide Dynamic | |
|---|---|
|  | 1/3" WDR sensor, 380.000 pixels, 480 TV Linier, 14 bit DSP |
| | Lysfølsomhed 0.95 lux (farve) 0.25 lux (sort/hvid) |
| | Video/DC auto iris |
| | Day/night funktion (kan skifte mellem farve og sort/hvid video) |
| | AC 24V / DC 12V |


| TK-C750E (12/24 V) TK-C751EG (230 V) | |
|--|--|
|  | 1/3" CCD sensor, 290.000 pixels, 330 TV Linier |
| | Lysfølsomhed 0.28 lux |
| | DC auto iris |
| | AC 24V / DC 12V eller AC 230V |


| TK-C920BE (12/24 V) TK-C921BEG (230 V) – High Resolution | |
|---|---|
|  | 1/3" CCD sensor, 440.000 pixels, 540 TV Linier, 10 bit DSP |
| | Lysfølsomhed 0.7 lux (farve) 0.48 lux (sort/hvid) |
| | Video/DC auto iris |
| | Day/night funktion (kan skifte mellem farve og sort/hvid video) |
| | AC 24V / DC 12V eller AC 230V |


| TK-C925E (12/24 V) TK-C926EG (230 V) – High Resolution D/N | |
|---|--|
|  | 1/3" CCD sensor, 440.000 pixels, 540 TV Linier, 10 bit DSP |
| | Lysfølsomhed 0.4 lux (farve) 0.05 lux (sort/hvid) |
| | Video/DC auto iris |
| | Day/night funktion med IR-cut filter (farve og sort/hvid) |
| | AC 24V / DC 12V eller AC 230V |


| TK-C1430E (12/24 V) TK-C1431EG (230 V) – Dag/Nat | |
|---|---|
|  | 1/3" CCD sensor, 440.000 pixels, 480 TV Linier, intern menu |
| | Lysfølsomhed 0.45 lux (farve) 0.015 lux (sort/hvid) |
| | Composite og Y/C udgang, video/DC auto iris |
| | Day/night funktion med IR-cut filter (farve og sort/hvid) |
| | AC 24V / DC 12V eller AC 230V |


| TK-C1530E (12/24 V) TK-C1531EG (230 V) – High Resolution D/N | |
|--|---|
|  | 1/3" CCD sensor, 440.000 pixels, 540 TV Linier, intern menu |
| | Lysfølsomhed 0.4 lux (farve) 0.05 lux (sort/hvid) |
| | Composite udgang, video/DC auto iris, AUX indgang/udgang |
| | Day/night funktion med IR-cut filter (farve og sort/hvid) |
| | AC 24V / DC 12V eller AC 230V |


| TK-C1460BE (12/24 V) – Dag/Nat | |
|---|---|
|  | 1/2" CCD sensor, 440.000 pixels, 480 TV Linier, intern menu |
| | Lysfølsomhed 0.3 lux (farve) 0.008 lux (sort/hvid) |
| | Composite og Y/C udgang, video/DC auto iris, AUX I/O |
| | Day/night funktion med IR-cut filter (farve og sort/hvid) |
| | AC 24V / DC 12V |

| TK-C1480BE (12/24 V) TK-C1481BE (230 V) | |
|---|--|
|  | 1/2" CCD sensor, 440.000 pixels, 480 TV Linier |
| | Lysfølsomhed 0.3 lux, backlight compensation |
| | High light inverter, auto white balance, motion detector |
| | Composite og Y/C udgang, video/DC auto iris |
| | AC 24V / DC 12V eller AC 230V |

| TK-C215V4E Dome kamera | |
|---|---|
|  | 1/4" CCD, 2.8 til 10mm vari-focal objektiv, DC auto iris |
| | Opløsning 440.000 pixels, 540 TV Linier |
| | Lysfølsomhed 0.9 lux (farve) 0.6 lux (sort/hvid) |
| | Day/night funktion (kan skifte mellem farve og sort/hvid video) |
| | AC 24V / DC 12V |

| TK-C215V12E Dome kamera | |
|--|---|
|  | 1/4" CCD, 3.8 til 45.6mm vari-focal objektiv, DC auto iris |
| | Opløsning 440.000 pixels, 540 TV Linier |
| | Lysfølsomhed 1.3 lux (farve) 0.8 lux (sort/hvid) |
| | Day/night funktion (kan skifte mellem farve og sort/hvid video) |
| | AC 24V / DC 12V |

| TK-C215VP4E Vandal sikret dome kamera | |
|---|--|
|  | Samme specifikationer som TK-C215V4E |
| | Kamera beskyttet i et vandalsikkert dome hus |
| | |
| | |
| | |

| TK-C215VP12E Vandal sikret dome kamera | |
|---|--|
|  | Samme specifikationer som TK-C215V12E |
| | Kamera beskyttet i et vandalsikkert dome hus |
| | |
| | |
| | |