



Firma: PROSET VTT doo
Adresa: Miljakovačka 30v
Telefon: 063/34-26-29
Fax: 063/34-26-29
PIB: 111703442
E-mail: prodaja@bktuning.rs

Kamera za rikverc TOYOTA Land Cruiser

Šifra: CAMTLC08
Kategorija proizvoda: TOYOTA
Proizvođač: OEM

Cena: **4.500,00** rsd.

| Image Sensor | CMOS PC1030 | CCD OV7959 | CCD PC3030 | CCD PC 7070 | CCD PC1089K | CCD MT 9V136 |
|-----------------------|----------------------------|-----------------------|----------------------------|--------------------------------|--------------------------------|------------------------------|
| TV System | PAL/NTSC | PAL/NTSC | PAL/NTSC | PAL/NTSC | PAL/NTSC | PAL/NTSC |
| Effective Pixels | 648*488Pixels | 648*488 | 728(H)*488(V) | 928(H)*500(V) | 928(H)*500(V) | 720*576/480Pixels |
| Horizontal resolution | 420TVL | 420(TV Line) | 480TVL | 500TVL | 500TVL | 480TVL |
| Sensing area | 4.08mm*3.12mm | 4008 um x 3024 um | 3.584mm*2.688mm | 3.584mm*2.688mm | 3.584mm*2.688mm | 3.584mm*2.688mm |
| Shutter speed | 1/60-1/5000 | 1/60-1/5000 | 1/60-1/20000 | 1-1/10000 | 1-1/10000 | 1-1/10000 |
| Minimum Illumination | 0.1Lux/F=1.2(OLux with ON) | 0.8Lux | 0.1Lux/F=1.2(OLux with ON) | 0.01Lux/F=1.2(OLux with OR ON) | 0.01Lux/F=1.2(OLux with OR ON) | 0.01Lux/F=1.2(OLux with OR) |
| Video output | 1.0vP-Pat 75 ohm | 1.0vp-p.75 Omega | 1.0vP-Pat 75 ohm | 1.0vP-Pat 75 ohm | 1.0vP-Pat 75 ohm | 1.0vP-Pat 75 ohm |
| Power Supply | DC12V | DC12V | DC12V | DC12V | DC12V | DC12V |
| Operating temperature | -20°C-75°C,RH 95%MAX | -20°C-75°C,RH 95%MAX | -20°C-75°C,RH 95% MAX | -20°C-75°C,RH 95% MAX | -20°C-75°C,RH 95% MAX | -20°C-75°C,RH 95% MAX |
| Storage temperature | -40°C-85°C,RH 95% MAX | -40°C-85°C,RH 95% MAX | -40°C-85°C,RH 95% MAX | -40°C-85°C,RH 95% MAX | -40°C-85°C,RH 95% MAX | -40°C-85°C,RH 95% MAX |
| Lens angle | 170° | 170° | 170° | 170° | 170° | 170° |
| Waterproof | IP69K | IP68 | IP69K | IP69K | IP69K | IP69K |
| White Balance | auto | auto | auto | auto | auto | ato |
| AGC | Auto | Auto | Auto | Auto | Auto | Auto |
| BLC | Auto | Auto | Auto | Auto | Auto | Auto |