* 25fps 5MP
* 120 dB WDR, 3D NR

Lentila fixe de 3.6mm •

* IP67, DC12V
* Video Color 24/7
* Iluminare de pana la 40m

ROV

1

TLM

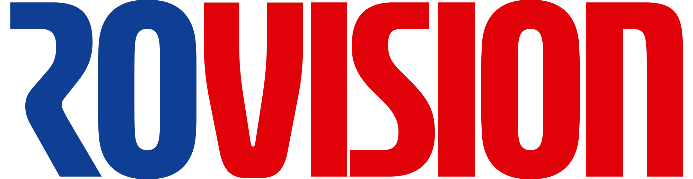
509

-

A

-

LED



**Camer**

**a**

**supraveghere**

**ROVISION**

**ROV**

**1509**

**TLM**

**-**

**A**

**-**

**LED**

**5**

**MP**

•

2

5

fps

5

MP

•

120

dB WD

R, 3D NR

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Lentil

a

fixe de

3.6

mm

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IP67, DC12V

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Video Color 24/7

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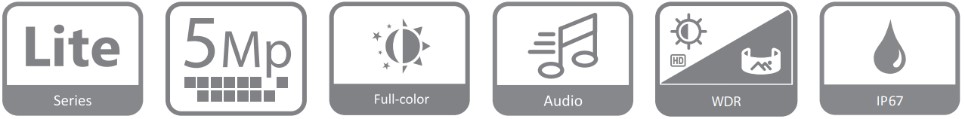
I

luminare

de pana la

40

m



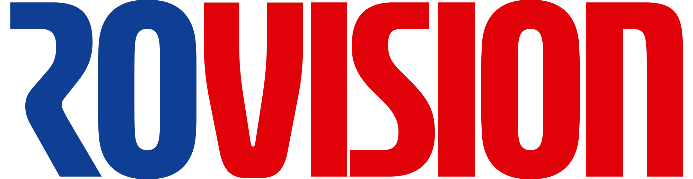
Experimenteaza supravegherea video la calitate ridica prin infrastructura existenta prin cablu coaxial. Camera ofera o imagine calitate crescuta a imaginii intrun design compact si la un pret accesibil fiind ideal pentru proiecte rezidentiale si afaceri mici spre mijlocii. Aceasta serie ofera o gama mare de tehnologii ca Full-color(inregistrare color in conditii de iluminare scazuta) si Starlight aducand solutii pentru dicerse scenariii.

**Functii**

* Tehnologia HDCVI suporta 4 semnale transmise pe un singur cablu coaxial simultan(video, audio, date si electricitate)
* Contine algoritmi inteligenti ce pot ajusta parametii in fuctie de mediu pentru o imagine optima
* Tehnologie avansata 3D NR
* Inregistrare video color 24/7 datorita tehnologiei Full-Color
* Transmitere date pe cablu coaxial de pana la 700 m, respective 300 pe cablu UTP
* Protecteja impotriva apei si prafului avand gradul de protective IP67
* Suporta tolerante de voltaj de +-30%, camera funtionand si in conditii de current instabil

# ROV1509TLM-A-LED

**Specificatii tehnice ROV1509TLM-A-LED**



**Camera**

|  |  |
| --- | --- |
|  |  |
| **Senzor Imagine** | 5MP CMOS |
| **Pixeli efectivi** | 2880 (H) × 1620 (V) 5MP |
| **Viteza Shutter electronic** | PAL:1/3 s–1/100,000 s NTSC:1/4 s–1/100,000 s |
| **Iluminare minima** | 0.001Lux/F1.0, 0Lux IR pornit |
| **Distanta iluminare** | 40m |
| **Control iluminare** | Automat/Manual |
| **Numar iluminatoare** | 2 |

**Lentila**

|  |  |
| --- | --- |
| **Tip lentila** | Lentila Fixa |
| **Distanta focala** | 2.8mm; 3.6mm |
| **Apertura Maxima** | F1.0 |
| **Unghi de vizualizare** | 2.8 mm: H: 112°; V: 57°; D: 132° 3.6 mm: H: 88; V: 46°; D: 104° |
| **Tip Iris** | Fix |
| **Distanta focalizare apropiata** | 2.8 mm: 1.6 m, 3.6 mm: 2.3 m |

**Dori**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Lentila** | **Detectie** | **Observare** | **Recunoastere** | **Identificare** |
| **2.8mm** | 67.4 m | 27 m | 13.5 m | 6.7 m |
| **3.6mm** | 80 m | 32 m | 16 m | 8 m |

**Video**

|  |  |
| --- | --- |
| **Rezolutie** | 5M (2880 × 1620); 4M (2560 × 1440); 1080p (1920 × 1080); 960H (960  × 576/960 × 480) |
| **Frame rate** | PAL: 5M@25 fps; 4M@25 fps; 1080p@25 fps  NTSC: 5M@25 fps; 4M@30 fps; 1080p@30 fps  PAL: 4M@25 fps;  NTSC: 4M@30 fps  PAL: 4M@25 fps;  NTSC: 4M@30 fps ;PAL: 960H; NTSC: 960H |
| **WDR** | 120 dB |
| **Iesire Video** | 1 BNC cu posibilitate de comutare CVI/TVI/AHD/CVBS |
| **BLC** | BLC/HLC/WDR/HLC-Pro |

**Orientare orizontala / Inclinare / Rotatie**

|  |  |
| --- | --- |
| **Orientare orizontala** | 0° ~ 360° |
| **Inclinare** | 0° ~ 90° |
| **Rotatie** | 0° ~ 360° |

**Generalitati**

|  |  |
| --- | --- |
| **Alimentare** | 12V ±30% DC |
| **Cosum curent** | Maxim 6.4W |
| **Dimensiuni** | 198.4mm×80.2mm×76.2mm |
| **Greutate** | 0.33kg |
| **Material carcasa** | Metal+plastic |
| **Temperatura de operare** | Intre -40 si + 60 de grade, cu imiditate intre 0% si 95% |
| **Grad protectie** | IP67 |
| **Certificari** | CE (EN55032, EN55024, EN50130-4,EN60950-1) FCC (CFR 47 FCC Part  15 subpartB, ANSI C63.4-2014) UL (UL60950-1+CAN/CSA C22.2  No.60950-1) |
| **Mod BLC** | BLC / HLC / DWDR |
| **Reducere zgomot** | 3D NR |