

OVISIONTRACK





VT670-FHD-IPC

NUMBER PLATE CAMERA

Water-resistant with an IP69K rating, the **VT670-FHD-IPC** works as a rear-view camera. It has a super-wide viewing angle, is durable in all weather conditions and mounts perfectly on all number plates.

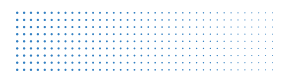
Key features:

W visiontrack.com

S support.visiontrack.com



VisionTrack Copyright © 2020 - All Rights Reserved. All manufacturers specifications are subject to change without notice. No liability will be accepted by VisionTrack for any errors or omissions in this information.



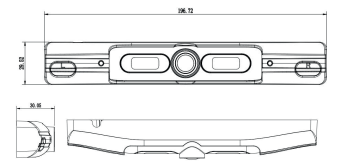
OVISIONTRACK

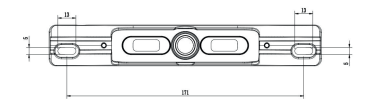


Specifications:

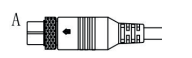
| Sensor | 1/2.9" 2.0M Pixel CMOS |
|----------------------------|--|
| Resolution | FHD 1080P |
| Minimum illumination | 0.1Lux (Colour Illumination), 0Lux (IR on) |
| Electronic shutter | 1/30s-1/10000s |
| ICR | ICR Infrared filter |
| Adjustable angle | Horizontal up 30°, Horizontal down 45° |
| BLC | Supports |
| S/N | ≥48db |
| DNR | 3D DNR |
| IR | 3-5m |
| Lens | 150° |
| Video compression standard | H.264 |
| Compression output rate | 32Kbps-6Mbps |
| Resolution | Main Stream: 1080P@15fps / 720P@25fps |
| | Sub Stream: VGA/D1/CIF@15FPS |
| | Network Stream: CIF@10FPS (Adaptive) |
| Network interface | 10M/100M adaptive Ethernet port (6PIN aviation) Compatible with T3000/VT5500-G/VT6.2 and VT8000 models |
| Operation temperature | -40°C +70°C |
| Operation humidity | 0% - 95% |
| Power supply | PON (DCl2V \pm 10%) Powered from VT3000/VT5500-G/VT6.2 and VT8000 (PON Required) models |
| Consumption (Max.) | VT5500-G/VT6.2/VT3000/VT8000 |
| IP Rate | IP69K |
| Dimension | 196.7mmx29.5mmx30mm (LxWxH) |
| Net Weight | 200g |

Dimensions:





Video output:





1---TXN- 2---TXP+ 3---12DC(+) 4---RXN- 5---RXP+ 6---GND

t +44 (0) 1246 225 745
e info@visiontrack.com
w visiontrack.com
s support.visiontrack.com



VisionTrack Copyright © 2020 - All Rights Reserved. All manufacturers specifications are subject to change without notice. No liability will be accepted by VisionTrack for any errors or omissions in this information.